TOSHIBA

STEREO CASSETTE DECK



SPECIFICATIONS

Type:

Stereo Double Auto Reverse,

Double Recording Full Logic

Cassette Deck with Dolby B, C

NR system

Track system:

4-track, 2-channel stereo/mono,

recording/playback

Recording system:

AC bias system AC system

Erasing system: Tape speed:

4.76 cm/sec.

Heads:

Hard permalloy recording/

playback head x 2

Double gap ferrite erasing head

x 2

Motor:

Electronically-controlled DC

motor x 2

Fast forward and

rewind time:

Approx. 110 sec. (C-60 tape)

Frequency response: Normal tape: 20 Hz to 15,000

Hz

(30 Hz to 14,000 Hz, \pm 3 dB) Cr0₂ tape: 20 Hz to 16,000 Hz (30 Hz to 15,000 Hz, \pm 3 dB) Metal tape: 20 Hz to 16,000 Hz

(30 Hz to 16,000 Hz, \pm 3 dB)

SN ratio:

57 dB (Dolby NR OFF, Normal

tape)

65 dB (Dolby B type NR ON,

Normal tape)

72 dB (Dolby C type NR ON,

Normal tape)

Wow & flutter:

0.08% WRMS

Harmonic distortion: Less than 0.6% (at 1 kHz, 0 VU

with normal tape)

Bias frequency:

105 kHz

Input sensitivity/

Impedance:

LINE: 77.5 mV/50 kohm

Output level/Load

impedance:

LINE: 270 mV/3.9 kohm

AC 120V ~, 60 Hz (U.S.A) Power supply:

AC 220V ~, 50 Hz (EUROPE)

Power consumption: 30 W

Major dimensions:

420(W) x 119(H) x 266(D) mm

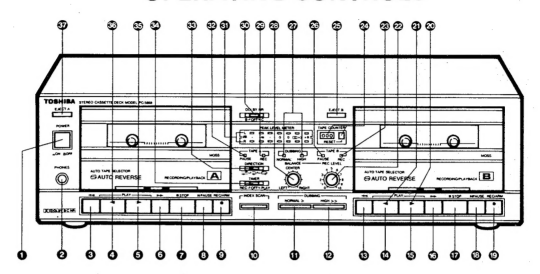
Weight:

5.4 kg

Specifications are subject to change without notice.

TA, TE

OPERATING CONTROLS



POWER switch

Use this switch to turn the power on and off.

Note

OFF position. This unit remains connected to main supply in the OFF position. Disconnect the power cord when the unit is not going to be used for a long time.

9 PHONES jack

Plug stereo headphones into this jack to monitor recordings or tape playback.

® Rewind button (◄◄)

Press to rewind the tape. Tape will move from the right reel to the left reel at high speed. When this button is pressed during playback, tunes are skipped in the reverse direction each time the button is pressed. When this button is pressed together with the forward PLAY button (\blacktriangleright), the tape is rewound and the tape is played back from the first tune of side Δ

Press to play the tape in the reverse direction (side B). When this button is pressed more than twice, the current tune is played back repeatedly (16 times). To release the current tune being played back repeatedly, press the STOP button (■). When the reverse PLAY button (◄) is pressed with tapes loaded in both A and B decks, the unit enters relay playback mode.

⑤ ⑤ Forward PLAY button (▶)

Press to play the tape in the forward direction (side A). When this button is pressed more than twice, the current tune is played back repeatedly (16 times). To release the current tune being played back repeatedly, press the STOP button ().

③ ⑤ Fast forward button (▶▶)

Press to rapidly advance the tape. Tape will move from the left reel to the right reel at high speed. When this button is pressed during playback, tunes are skipped in the forward direction each time the button is pressed. When this button is pressed together with the reverse PLAY button (◀), the tape is rewound and the tape is played back from the first tune of side B.

O STOP button (m)

Press to stop tape travel. This will also release the previous mode of operation.

® PAUSE button (■■)

When this button is pressed during playback, recording, normal-speed or high-speed dubbing, the unit temporarily stops.

To release playback pause mode, press the forward PLAY button (▶) or reverse PLAY button (◄).

To release rec pause mode, press the REC/ARM button (●) or NORMAL-speed DUBBING button (>) or HIGH-speed DUBBING button (>>).

Press this button to start recording. The REC indicator lights. The recording mode can only be entered from the stop mode. Recording is not possible while either deck is in the playback mode.

1 INDEX SCAN button

This button is for deck A only.

Press this button to select the desired tune. When this button is pressed, the beginning of each tune is played back for about 10 seconds. When the desired tune is reached, press the forward PLAY button () or reverse PLAY button ().

● NORMAL-speed DUBBING button (>)

When this button is pressed, the NORMAL-speed DUBBING indicator lights and dubbing from deck A to deck B starts. Dubbing is not possible unless both A and B decks are in the stop mode.

HIGH-speed DUBBING button (>>>)

When this button is pressed, the HIGH-speed DUBBING indicator lights and high-speed dubbing from deck A to deck B starts.

Dubbing is not possible unless both A and B decks are in the stop mode.

S Forward indicator

Shows the direction of tape travel.

Reverse indicator

@ REC LEVEL control knob

Adjust both right and left channels recording levels.

REC indicator

This indicator lights during recording, or dubbing (only deck B).

TAPE COUNTER and RESET button

The TAPE COUNTER provides a means of locating passages on the tape for deck B. When starting a recording, set the counter "000" by depressing the RESET button.

Deck B EJECT button

Pressing this button opens the deck B cassette door.

® PAUSE indicator

During playback or recording, this indicator lights when the PAUSE button (■■) is pressed.

DUBBING indicators

NORMAL: Lights when the NORMAL-speed DUBBING

button is pressed.

HIGH : Lights when the HIGH-speed DUBBING button

is pressed.

BALANCE control knob

Adjust the balance of the left and right channel recording levels. Normally fixed at the CENTER position.

O DOLBY NR switch

Set to "B" or "C" when playing a tape recorded using Dolby NR or recording a tape using Dolby NR.

However, avoid changing this switch during record or playback.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol DD are trademarks of Dolby Laboratories Licensing Corporation.

O PEAK LEVEL METER

Indicate the peak values of the input levels for recording or the output levels for playback.

3 DIRECTION switch

Normal mode (=):

In this position, one side playback or recording is possible. When the end of tape is reached, the operation mode is released and the tape stops.

When the tape reaches its end in playback mode, the tape loaded on the other deck is played back.

Reverse mode (🖵):

In this position, both sides can be played back or recorded. In this mode, recording and playback do not automatically change from side B to side A. When the tape reaches its end in playback mode, the tape loaded on the other deck is played back

System Connections

■ Connection by audio cords

Two pairs of red and white audio cords with standard phono plugs attached (i.e. LINE OUT cords and LINE IN cords) are provided with your PC-5858.

The colors are to identify the right and left stereo channels; red indicates the right channel and white the left channel.

Use of these cords is recommended for optimum performance in terms of noise and frequency response.

Endless mode (>)

In this position, tape is played back repeatedly. MQSS, index scan are carried out 2 sides. In the endless mode (), relay playback is not possible.

TIMER stand-by switch

This switch is used along with an audio timer when an unattended recording or timer-playback is performed. Set this switch to the REC position for unattended recording, to the PLAY position for timer-playback and to the OFF position when the timer is not used. For timer operation, Deck B has the priority

Deck A EJECT button

Pressing this button opens the deck A cassette door.

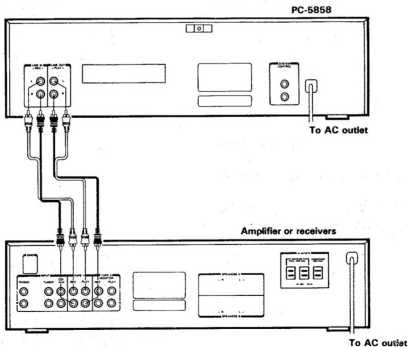
Auto Tape Selector

This function detects tape types (normal, chrome, metal) automatically

To protect your speakers, turn off all power before making any system connections.

Make connections as follows:

- Connect the left and right LINE OUT <PLAY> plugs to the TAPE PLAY jacks on your amplifier.
- Connect the LINE IN <REC> plugs to the TAPE REC (record) iacks on your amplifier



SYSTEM CONTROL jacks

These jacks are dedicated terminals for connecting this set to the TOSHIBA Amplifier XB-1000/1500 to provide operation as a system component along with the TOSHIBA Turntable SR-5638 and/or Tuner ST-5528. Connect this set to the SYSTEM

■ SYSTEM CONTROL jacks

These jacks are dedicated terminals for connecting this set to the TOSHIBA Amplifier XB-1000/1500 to provide operation as a sys- (EUROPE) using the supplied cords with mini-plugs. tem component along with the TOSHIBA Turntable SR-5638 and/or Tuner ST-5528/5538. Connect this set to the SYSTEM

CONTROL jacks on the ST-5528 and/or XB-1000/1500 using the supplied cords with mini-plugs.

Refer to the XB-1000/1500 owner's manual for the system up procedures.

(U.S.A.)

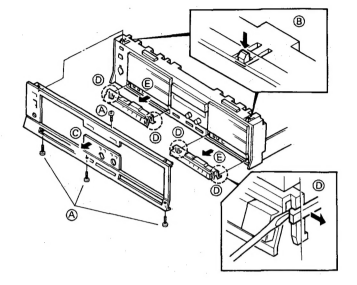
CONTROL jacks on the ST-5528/5538 and/or XB-1000/1500

Refer to the XB-1000/1500 owner's manual for the system up procedures.

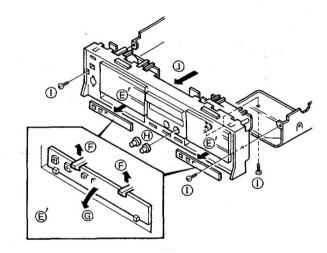
DISASSEMBLY FOR REPAIR

Operations in steps 2. and 3. are not required when only the mechanisms are to be removed.

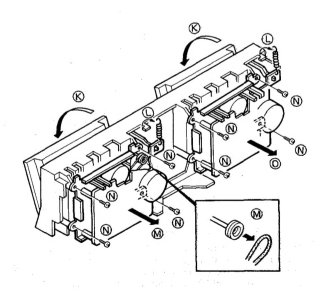
- 1. Remove the 4 screws (A) fixing the front panel, disengage the 2 claws (B) on the sub-panel, and take out the front panel (C).
- 2. Disengage the 4 claws (①) retaining the switches and knobs, and pull out the knobs (ⓒ).
 - A 3 x 8MM, K



- 3. Disengage the claws retaining the Switch unit (F), and take out the Switch unit in the direction of the arrow (©) (E).
- 4. Remove the 2 volume controls ((iii)) and the 3 screws ((iii)) connecting the sub-panel and chassis, and take out the sub-panel in the direction of the arrow ((iii)).
 - ① 3 x 8MM, K

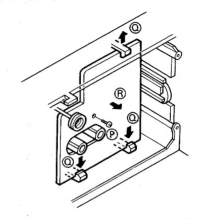


- 5. Press the Eject buttons to open the cassette holders ((§)).
- 6. Disengage the respective springs (①) from the A and B mechanisms.
- 7. Remove the rubber belts of the tape counters (M).
- 8. Remove the 8 screws (N) fixing the mechanisms, and take them out in the direction of the arrow (O).
 - (N) 3 x 8MM, K



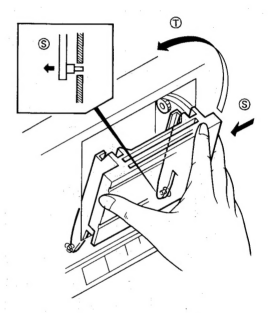
DISASSEMBLY FOR REPAIR

- 9. Remove 1 screw (P) and disengage 3 claws (D) which fix, together with the screw, the Switch unit on the center of the sub-panel, and take out the Switch unit in the direction of the arrow (R).
 - ⊕ 3 x 8MM, K

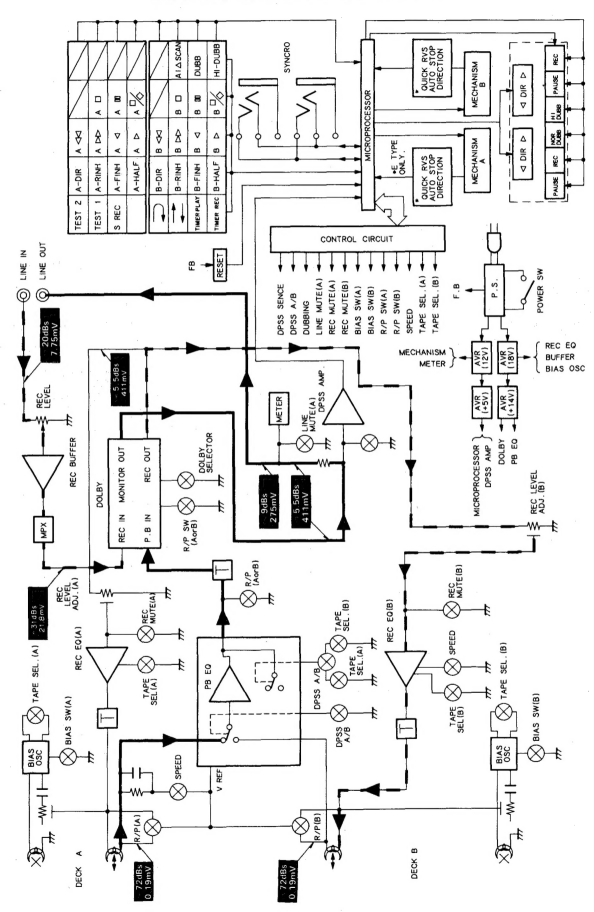


REMOVING THE CASSETTE HOLDER

After ejecting each cassette holder out, press the cassette holder in the direction of the arrow (⑤) as shown in the illustration until the projection on one side of the holder is disengaged. Then, take out the cassette holder in the direction of the arrow (⑥).



BLOCK & LEVEL DIAGRAM



DESCRIPTION OF COMPONENTS

Power Supply Unit (X27-1560)

Components	Application/Functions	Operation/Conditions/Interchangeability						
Q1, 2	Phones amp.							
Q3, 4	Power supply	+12V, Mechanism, meter.						
Q5	Power supply	$+5V \mu$ com, DPSS.						
IC1	Power supply	+18V BIAS, REC EQ.						

Record/Playback Unit (X28-1880)

Components	Application/Functions	Operation/Conditions/Interchangeability							
IC1, 2	R/P Head selection.								
IC3, 4	Recording EQ device selection.								
IC5	Recording input buffer.								
IC6	μ COM.								
IC7	Level meter.								
IC8	Reset								
Q1, 2	Frequency response.								
Q3, 4	Dolby REC/PLAY switch.								
Q5, 6	Line mute.								
Q7	Bias OSC (A).								
Q8	Bias control (A)	ON when metal or CrO ₂ tape is loaded in deck (A).							
Q9	Bias control (A)	ON when metal tape is loaded in deck (A).							
Q10	Bias ON/OFF switch (A)	ON during (A) recording.							
Q11	EQ select (A)	ON when play (A) or dubbing.							
Q12	A/B select (B)	ON when play (B).							
Q13	A/B select (B)	ON when play (B).							
Q14	EQ select (A)	ON when play (A) or dubbing.							
Q15	Bias OSC (B).								
Q16	Bias control (B)	ON when metal tape is loaded in deck (B).							
Q17	Bias control (B)	ON when metal or CrO ₂ tape is loaded in deck (B).							
Q18	Bias ON/OFF switch (B)	ON during deck (B) recording.							
Q19	Auto tape select (B)	ON when metal tape is loaded in deck (B).							
Q20	Atuo tape select (A)	ON when metal tape is loaded in deck (A).							
Q21	Rec mute (A)	Normally ON, OFF during deck (A) recording.							
Q22	Speed switch	Normally ON OFF during hi-dubbing.							
Q23	Rec mute (B)	Normally ON, OFF during deck (B) recording.							

Components	Application/Functions	Operation/Conditions/Interchangeability								
Q24	Power supply	+14V for Dolby & PB (EQ).								
Q25	DPSS sens select	CUE & REVIEW: ON Others: OFF.								
Q26	Line mute	PB, REC, REC PAUSE, DUBB: OFF Others: ON.								
Q27	Speed switch	Normally: OFF ON during hi-dubbing.								
Q28	Dolby ON/OFF switch	REC: OFF Others: ON.								
Q29	Dolby MODE switch	Dubbing: ON Others: OFF.								
Q30, 31	DPSS amp.									
Q32	DPSS detector switch	ON when signal of approx -20dBs or more at line out.								
Q33	Quick RVS detector (B)	Normally OFF. (Europe only)								
Q34	Quick RVS detector (B)	ON when deck (B) tape attains leader tape. (Europe only)								
Q35	Quick RVS detector (A)	Normally OFF. (Europe only)								
Q36	Quick RVS detector (A)	ON when deck (A) tape attains leader tape. (Europe only)								

Control Circuit Unit (X29-1900-00)

Components	Application/Functions	Operation/Conditions/Interchangeability						
IC1	Reel motor drive.							
Q1	Solenoid drive	Always ON. at solenoid ON						
Q2	Solenoid switch	Immediately, ON at solenoid kick.						
Q3	Reel motor speed switch	ON in PLAY or REC mode.						
Q4	Capstan motor speed switch	ON in normal speed.						
Q5	Capstan motor speed switch	OFF in normal speed.						

Record Amplifier Unit (X87-1040)

Components	Application/Functions	Operation/Conditions/Interchangeability
Q1, 2	Rec amplifier	
Q3, 4	Rec Mute switch	Controlled by A REC mute port (PIN 34). During REC and REC PAUSE modes, shorted to GND by A REC mute port (PIN 34), becomes "L", turning Q3 and Q4 OFF.

Record/Playback Unit (X87-1140)

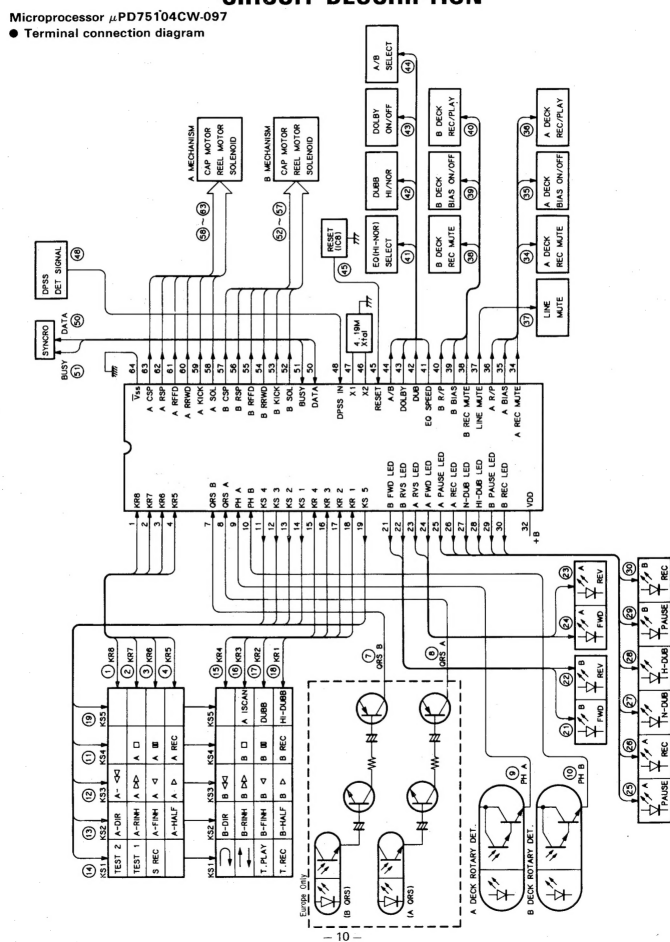
Components	Application/Functions	Operation/Conditions/Interchangeability
Q1, 2	Signal muting	When pin 5 of CN2 becomes "H", Q1 and Q2 turn ON so that muting is applied to the input signals from pin 1 of CN1 and pin 9 of CN2.
ICî, 2	Equalizer selection	Those pins 1-7 of IC1 (IC2) to which pins 6 and 7 of CN1 and pins 1-4 of CN2 are connected are controlled to turn ON/OFF each equalizer device. When each input pin becomes "H", the output side (pin 10-16 of each IC) conducts with GND (pin 8) to determine the NF constant of IC3.
IC3	Recording equalizer amplifier	It operates on single power supply and is used with the input voltage pulled up to 1/2 Vs. Its NF constant is determined by IC1:IC2, thus providing the recording equalizer characteristics.

Playback Amplifier Unit (X87-1210)

Components	Application/Functions	Operation/Conditions/Interchangeability					
IC1	Playback equalizer amplifier						
Q1, 2	B deck PB LEVEL adjustment switch	Operates according to A/B selection control (X28-1880 Q13). ON in B deck PLAY mode, OFF in other modes.					
Q3, 4	A deck PB LEVEL adjustment switch	Operates according to A/B selection control (X28-1880 Q13). OFF in B deck PLAY mode, ON in other modes.					

Electric Circuit Module (W02-0693)

Components	Use/Functions	Operation/Conditions/Interchangeability
IC1	Dolby B/C IC	



μ PD75104CW-097

• Explanation of terminals

Pin No.	Pin Name	Port Name	1/0	Function Description							
1 ~ 4	P13 ~ P10	KR8 ~ KR5	1	Key return input H: Input signal is present L: Input signal is not present							
5, 6	PTH03 ~ 02	- .	ı	GND, (Not used).							
- 7	PTH01	QUICK B	1	B deck quick RVS signal input terminal.							
8	PTH00	QUICK A	1	A deck quick RVS signal input terminal.							
9	TIO	PH A	1	A deck mechanism rotation detection signal input terminal.							
10	TI1	РН В	1	B deck mechanism rotation detection signal input terminal.							
11 ~ 14	P23 ~ P20	KS4 ~ KS1	0	Key matrix scan signal output terminals (Active: L).							
15 ~ 18	P03 ~ P00	KR4 ~ KR1	1.	Key return signal input terminals (Active: L).							
19	P123	KS5	0	Same as terminals 1 ~ 4.							
20	P122	<u> </u>	0	GND (Not used)							
21	P121	B FWD LED	0	B deck forward LED drive. L: ON.							
22	P120	B RVS LED	0 .	B deck reverse LED drive. L: ON.							
23	P133	A RVS LED	0	A deck reverse LED drive. L: ON.							
24	P132	A FWD LED	0	A deck foward LED drive. L: ON.							
25	P131	A PAUSE LED	0	A deck pause LED drive. L: ON.							
.26	P130	A REC LED	0	A deck REC LED drive. L: ON.							
27	P143	N-DUBB LED	0	Nor-dubbing LED drive. L: ON							
28	P142	HI-DUBB LED	0	Hi-dubbing LED drive. L: ON							
29	P141	B PAUSE LED	0	B deck pause LED drive. L: ON							
30	P140	B REC LED	0	B deck REC LED drive. L: ON							
31	NC	_		Open							
. 32	V _{DD}	VDD	1	+5V.							
33	P33	_	0	Not used							
34	P32	A REC MUTE	0	A deck REC muting signal output L: REC mute ON.							
35	P31	A BIAS	0	A deck biasing signal output terminal H: Bias ON.							
36	P30	A R/P	0	A deck REC/PLAY switching signal output terminal H: REC mode							
37	P43	LINE MUTE	0	Line mute signal output. L: Line mute ON.							
38	P42 .	B REC MUTE	0	B deck REC muting signal output. L: REC mute ON.							
39	P41	B BIAS	0	B deck biasing signal output H: Bias ON.							
40	P40	B R/P	0	B deck REC/PLAY switching signal output H: REC mode.							

Pin No.	Pin Name	Port Name	1/0	Function Description							
41	P53	EQ SPEED	0	PB EQ switching signal output terminal. H: Hi-dubbing. L: Others.							
42	P52	DUBB	0	Dubbing signal output H: During Nor and Hi-dubbing.							
43	P51	DOLBY	0	Dolby mode control output H: Dubbing, PLAY & STOP L:REC							
44	P50	A/B	0	A/B switch. H: B deck. L: A deck.							
45	RESET	RESET	ı	Reset signal input. H: Normal L: Reset.							
46, 47	X1, X2	. –		(4.19MHz) Interval-between-tunes detection signal input							
48	P63	DPSS IN	1	H: With sound L: Without sound.							
49	P62	- .	0	Not used.							
50	P61	DATA	1/0	Serial data Input/Output for system control.							
51	P60	BUSY	1/0	Busy signal input/output for system control.							
52	P73	B SOL	0	B deck solenoid control H: ON L: OFF							
53	P72	B KICK	0	B deck solenoid control H: KICK L: OFF.							
54	P71	B RRWD	0	B deck reel motor control.							
55	P70	B RFFD	0	Pin No. Mode FF, CUE, FWD. REW, REV, RVS. STOP, PAUSE BREAK. H H							
56	P83	B RSP	0	B deck reel motor control. H: PLAY, REC L: Others.							
57	P82	B CSP	0	B deck capstan motor control. H: Normal L: Hi-dubbing.							
58	P81	A SOL	0	A deck solenoid control H: ON L: OFF							
59	P80	A KICK	0	A deck solenoid control H: KICK L: OFF							
60	P93	A RFFD	0	Pin No.							
61	P92	A RRWD	0	Mode 60 61							
				FF, CUE, FWD. H L							
				REW, REV, RVS. L H							
				STOP, PAUSE L — BREAK. H H							
00	504	4 808									
62	P91	A RSP	0	A deck reel motor control H: PLAY, REC L: Others.							
63	P90	A CSP	0	A deck reel motor control H: Normal L: Hi-dubbing.							
64	Vss		1	GND							

Timing chart

(UNIT: msec) STOP - FWD PLAY/REC Port name Port No. Deck KEY_IN 1000 Α 58 O O REC. SOL В 52 Α 59 O O REC В 53 Α 60 06 4 REC. RFFD В 54 Α 61 PEC. RRWD В 55 A 62 9 В 56 Α 63 CSP В 57 Α 36 P REC. R/P В 40 Α 35 BIAS PI REC. В 39 Α 34 OS REC REC MUTE В 38 LINE MUTE O C REC 37

																	{U	NIT: ms
Port name	Deck	Port No.	KEY	IN	1	ST	OP -	→ R	VS I	PLAY/	REC 500					,	. 10	000
SOL	Α	58		<u> </u>	DEC				9 9	100						1		-
301	В	52		اق ا	REC.	•			350	4 4 65 0 6 4 60	c.							
KICK	A	59		္ခြု	DEC												ा	١٥١
KICK	В	53		- اق	REC.	•											8[0501 B
RFFD	A	60		္ကြ	DEC													i
KITO	В	54		- 6	NEC.	•					<u> </u>							-
RRWD	- A	61	i					-					0	04 R	-0			
NINTE	В	55		-	<u> </u>		-						69	147 L	EC.			į
RSP	Α	62	1	<u>∘</u>							-							
	В	56										-					·	1.
CSP	A	63		1							1		PLAY	7 V C		-	7	1
	В	57		i					~ .				59	<u>.</u>			HI-5	PEED
R/P	A	36	"	P REC							-+							+
	В	40																
BIAS	A	35		P REC	;—;— :						-+							+
	В	39		-			<u> </u>				 							
REC MUTE	Α	34									İ			,				050 RE
HOTE	В	38		+							+							º: '``
LINE		37									 						0001	OS RE
														_				

(UNIT: msec)

Port name	Deck	Port No.	KEY IN	FWD/RVS. PLAY/REC - STOP 500	1000
SOL	Α	58	01		ļ.
302	В	52	L		
KICK A	59			:	
- ICION	В	53			
RFFD A	Α	60	0		
	В	54	RVS		
RRWD	A	61	9	vs	
- INTO	В	55			
RSP	A	62		010	į
	В	56		0)	
CSP	A	63	11		!
	В	57			1 .
R/P	. A	36		O REC.	!
	В	40		u)	
BIAS	Α	35		EC.	
*****	В	39			
REC MUTE	A	34		EC.	
MOTE	В	38			
LINE MUTE	-	37			

(UNIT: msec)

Port name	Deck	Port No .	KEY	'in	HI-SPEED PLAY/REC → STOP 500	1000
SOL	Α	58		0_		
	В	52				
KICK	A	59		 1		-
	В	53		H		
RFFD	A	60	RVS	õ		
	В	54	17,5			+
RRWD	A B	61 55		2	RVS	
	A	62				
RSP	В	56				힐
	A	63		H		
CSP	В	57		의		1
	A	36				01 01 R
R/P	В	40		H		<u> ۱</u> ۱ ۱
DIAC	Α -	35			REC	į
BIAS	В	39			REC	+
REC MUTE	A	34			REC.	
MUTE	В	38				-
LINE MUTE	-	37				1

(UNIT: msec)

Port	Deck	Port No.	KEY IN		STOP	→ REC	PAUS	500				10	000
name		140.	V	1				1		_1	 		1
CSP	A	63				***************************************							†
CSP	В	57							_				
D./D	A 3	36	0					T			 . ,		:
R/P	В	40						<u>i</u>					<u> </u>
	А	35						į					į
BIAS	В	39						1			 		1
REC	Α	34						i					İ
REC MUTE	В	-38									 		1
LINE	_	37				320		1					

(unit: msec.)

04	D-4						P -> 1	FF/REW						
Port name	Deck	Port No.	KEY	IN		1			500	1	1	1	1	1000
001	Α	58	Ī				-					-		
SOL	В	52	1	+										
141014	Α	59	İ										1.,	i a
KICK	В	53		+										
DEED	. А	60	į	٦٠										
RFFD	В	54	i	읙	REW									
DDWD	. A	61	. [٥٢	REW				+					+
RRWD	В	55	- i	7	KEW				+-					
200	Α	62	- 1	-										-
RSP	В	56	. 1	+					1					
000	A	63	1	+					+					1
CSP	В	57	!	1										

(unit: msec.)

Port name	Deck	Port No .	KEY IN		FF/RE\	N → S	TOP 50	00	1.1	1	. 1	10	00
601	A	58											
SOL	В	52							<u> </u>		<u> </u>		
. KIOK	A	59								**		4.7	
KICK	В	53		_						- 1			<u> </u>
RFFD	Α	60		REW 210							-		
KLLD	В	54	-	REW ~									
RRWD	Α	61		REW 0								1 1	
KKWD	В	55		7							· ·		
RSP	Α	62	10				510	7					
NOF	В	56	1 -				20						
COD	Α	63											
CSP	В	57					;		,				1 .

(unit: msec.)

Port name	Deck	Port No.	KĘ	Y IN	. 1	S	TOP -	→ FWD	CUE/I	500		1		 100	00
	А	58		0	9				2						
SOL	В	52		ļ-					4					 i	
141014	Α	59		10										066	
KICK	В	53		<u> </u>										باه	
2552	Α	60								İ		069	45.5		
RFFD	В	54		<u>i</u> _	<u> </u>							<u></u>	(REV)	 	
20110	Α	61		I								690	(REV)	 	
RRWD	В	55										ဖျ			
200	Α	62		1	l I						,			!	
RSP	В	56		1	<u> </u>					-					
000	Α	63		1											
CSP	В	57												1	

(unit: msec.)

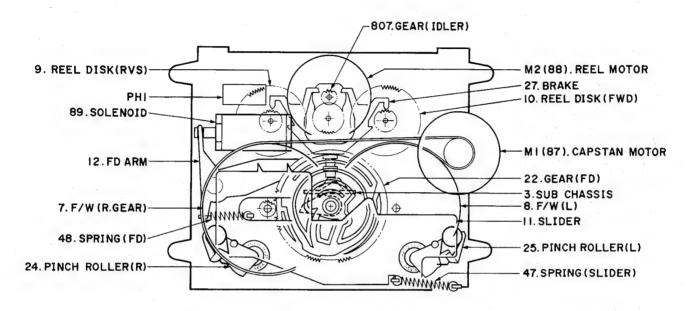
Port name	Deck	Port No.	KEY_IN	STOP → RVS REV/CU	E 00 1000
	A	58		9	9
SOL	В	52	=	350	ω
KIOK	Α	59	0		066
KICK	В	53			<u> </u>
RFFD	Α	60			(cuw)
KFFU	В	54			(CUW)
RRWD	Α	61			2 (cuw)
KKWD	В	55			8
RSP	Α	62			
NOF.	В	56			
CSP	Α	63			!
CSF	В	57.			l comment of the second

(unit: msec.)

Port name	Deck	Port	KEY	CUE/REV → STOP 500)
	A	58			
SOL	В	52	2		
	Α	59			
KICK	В	53			
DEED	Α	60		012 REV	
RFFD	В	54	REV S	01 01 REV	
DOWD	Α	61	REV	012 REV 010	
RRWD	В	55	- -	N REV 6	
pen	Α	62		210	
RSP	В	56		210	
CSD	Α	63			
CSP	В	57			

A figure () in a following drawing denotes a reference number in the parts list.

Drawings are rear perspective view, unless otherwise specified.



Parts layout (Perspective view from the rear)

 Driving Power
 : More than 100g·cm

 Take up Torque
 : 35 ~ 60g·cm (3.3V)

 FF.REW Torque
 : 110 ~ 170 g·cm (8.0V)

 Back Tension Torqu
 : 2 ~ 6g·cm

1. STOP to FWD (forward) PLAY/REC Operation

- 1-1) The PLAY/REC key is pressed.
- 1-2) By a signal from the microcomputer, the SOLENOID (89) turns ON.
- 1-3) The FD ARM (12) swings in the direction of the arrow (A).
- 1-4) The pin (B) of the FD ARM (12) is released from the stopper (C) of the FD GEAR (22).
- 1-5) The FD GEAR (22) rotates slightly by pressure from the FD ARM pin (B), and meshes with the gear of the FLYWHEEL (7).

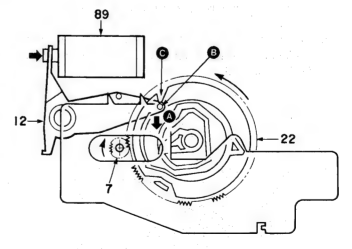
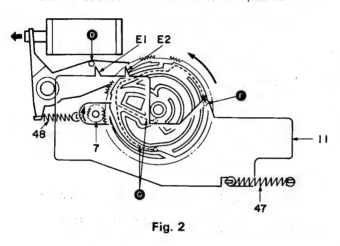


Fig.1

- 1-6) After a short time, the SOLENOID (89) turns OFF. Since the FD ARM is pulled by the FD SPRING (48), the pin (1) is disengaged from the protrusions (E1 or E2) of the SLIDER.
- 1-7) Since the SLIDER (11) is pulled by the SPRING (47), the protrusion (a) swings along the FD GEAR orbit (a) until it reaches the FWD PLAY/REC position.
- 1-10) When the FD GEAR has rotated by approximately half, the SOLENOID turns ON and the FD ARM swings in direction (A), and the protrusion (E1) of the SLIDER is held by the pin (B) of the FD ARM.
- 1-11) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops because the non-toothed section of the flywheel gear has been reached.



1-8) The bent section (4) of the SUB-CHASSIS (3) is lifted by the cam (1) of the FD GEAR.

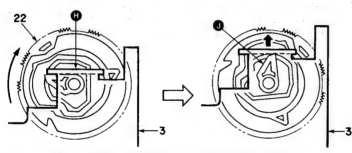


Fig. 3 (Perspective view from the front)

1-9) The pin (s) of the BRAKE (27) moves up along the FD GEAR orbit (c), and the BRAKE of the REEL ASS'Y (9) (10) is released.

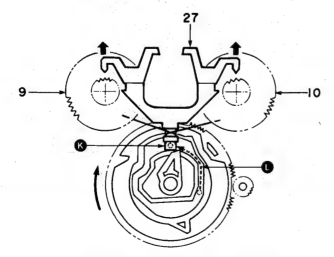


Fig. 4 (Perspective view from the front)

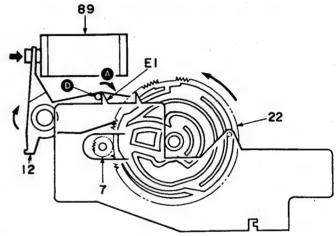


Fig. 5

1-12) The FD GEAR is locked in position of Fig. 6 by the pin (B) of the FD ARM, and the P/R and E heads fixed on the SUB-CHASSIS are held in the PLAY/REC position.

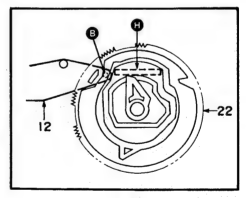


Fig. 6

- 1-13) When the SUB-CHASSIS comes to the top, the spring (N) of the pinch roller (L) does not contact the SUB-CHASSIS edge (H) because the SLIDER is fixed in position of Fig. 7 by the pin (D) of the FD ARM, and the pinch roller is not pressed against the capstan because the boss (M) is held by the groove of the SLIDER.
- 1-14) Since the spring @ of the pinch roller @ is pushed up by the SUB-CHASSIS edge @ and the boss @ is in the free section of the SLIDER groove, the pinch roller is pressed against the capstan and the FWD P/R operation starts.

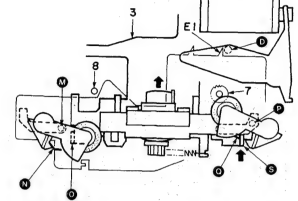


Fig. 7 (Perspective view from the front)

2. STOP to RVS (reverse) PLAY/REC Operation

- 2-1) The PLAY/REC key is pressed.
- 2-2) By a signal from the microcomputer, the SOLENOID (89) turns ON.
- 2-3) The FD ARM (12) swings in the direction of the arrow (a).
- 2-4) The pin (B) of the FD ARM (12) is released from the stopper (C) of the FD GEAR (22).
- 2-5) The FD GEAR (22) rotates slightly by pressure from the FD ARM pin (B), and meshes with the gear of the FLYWHEEL (7).

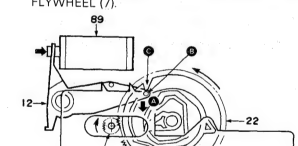
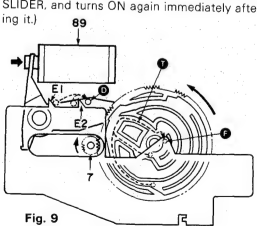


Fig. 8

- 2-6) The FD GEAR continues to rotate while the SOLE-NOID remains ON.
- 2-7) The SLIDER is held in position (E1 or E2) by the FD ARM pin (D), while the pin (F) moves to the RVS P/R position along the orbit (T). At this time, the SOLE-NOID turns OFF to avoid the protrusion (E2) of the SLIDER, and turns ON again immediately after passing it)



2-8) The bent section (f) of the SUB-CHASSIS (3) is lifted in the direction of the arrow by the cam (j) of the FD GEAR.

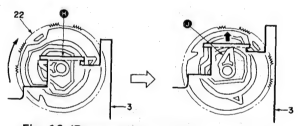


Fig. 10 (Perspective view from the front)

2-9) The pin (s) of the BRAKE (27) moves up along the FD GEAR orbit (i), and the BRAKE of the REEL ASS'Y (9) (10) is released.

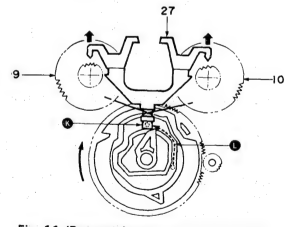
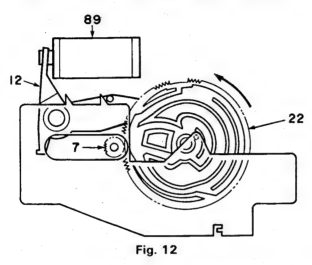
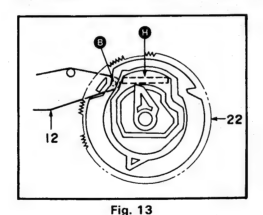


Fig. 11 (Perspective view from the front)

2-10) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops, because the non-toothed section of the flywheel gear has been reached.



2-11) The FD GEAR (22) is held in position of Fig. 13 by the pin (B) of the FD ARM, and the heads on the SUB-CHASSIS are held in the PLAY/REC position.



2-13) Since the spring (N) of the pinch roller (L) is pushed up by the SUB-CHASSIS edge (H) and the boss (M) is in the free section of the SLIDER groove, the pinch roller is pressed against the capstan and the RVS P/R operation starts.

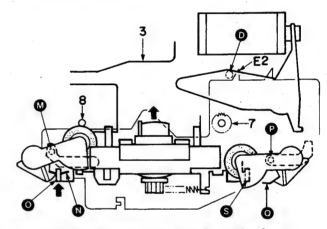


Fig. 14 Perspective view from the front

3. FWD (forward) PLAY/REC to STOP Operation

- 3-1) The STOP key is pressed.
- 3-2) By a signal from the microcomputer, the SOLENOID (89) turns OFF.
- 3-3) The FD ARM (12) is swung by the SPRING (48), and the FD GEAR (22) is pushed by the SUB-CHASSIS and rotated in direction (a).
- 3-4) The FD GEAR meshes with the GEAR (7) of the FLYWHEEL, and starts to rotate. The pin (F) of the SLIDER (11) passes through the orbit (V) and stops at position of Fig. 15.

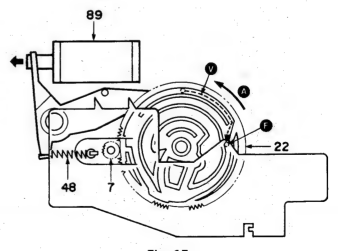


Fig. 15

3-5) The FD ARM pin (B) passes through the FD GEAR orbit (I) and comes in contact with the stopper (C). As this position corresponds to the non-tooth section of the FD GEAR, the FD GEAR stops rotating.

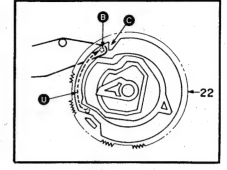
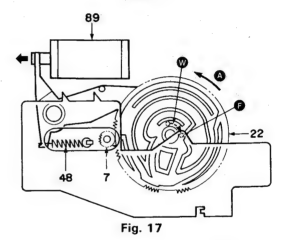


Fig. 16

4. RVS (reverse) PLAY/REC to STOP Operation

- 4-1) The STOP key is pressed.
- 4-2) By a signal from the microcomputer, the SOLENOID (89) turns OFF.
- 4-3) The FD ARM (12) is swung by the SPRING (48), and the FD GEAR (22) is pushed by the SUB-CHASSIS and rotated in direction (A).
- 4-4) The FD GEAR meshes with the GEAR (7) of the FLYWHEEL, and starts to rotate. The pin (a) of the SLIDER (11) passes through the orbit (a) and stops at position of Fig. 17.



-22

Fig. 18

Fig. 19 (Perspective view from the front)

5. STOP to FF/REW Operation

- 5-1) The FF/REW key is pressed.
- 5-2) By a signal from the microcomputer, the REEL MOTOR (M2) starts to rotate in the appropriate direction.
- 5-3) According to the rotating direction of the REEL MOTOR, the IDLER ASS'Y (23) rotates in the appropriate direction.
- 5-4) In the CUE/REVIEW position, the brake of the REEL ASS'Y (9) (10) has already been released, so the REEL ASS'Y gear meshes with the IDLER ASS'Y gear, and the REEL ASS'Y starts to rotate in the appropriate direction.

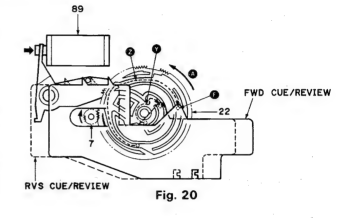
6. FWD (forward)/RVS (reverse) PLAY to CUE/REVIEW Operation

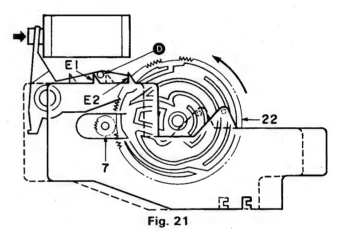
- 6-1) The FF/REW key is pressed during playback.
- 6-2) The SOLENOID turns OFF, and the deck enters STOP mode.
- 6-3) The same operation as in the "STOP to PLAY" transition occurs.
- 6-4) In the transition from FWD PLAY to CUE/REVIEW, the pin (F) of the SLIDER passes through the FD GEAR orbit (2) and moves to the CUE/REVIEW position of Fig. 20.

 In the transition from RVS PLAY to CUE/REVIEW, the

In the transition from RVS PLAY to CUE/REVIEW, the pin (F) of the SLIDER passes through the FD GEAR orbit (Y) and moves to the CUE/REVIEW position of Fig. 20.

- 6-5) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops, because the non-toothed section of the flywheel gear has been reached.
- 6-6) The SLIDER is held by the protrusion (E1) of the SLIDER and pin (D) of the FD ARM.





- 6-7) When the SUB-CHASSIS comes to the top, the SLIDER is in one of the positions of Fig. 22 shown in the diagram. In either case, the spring (N) (a) of the pinch roller (L, R) is not lifted by the SUB-CHASSIS edge (a) (a), so the pinch roller is not pressed against the capstan.
- 6-8) By a signal from the microcomputer, the REEL MOTOR starts to rotate and the CUE or REVIEW operation starts.

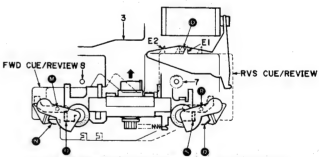


Fig. 22 (Perspective view from the front)

7. Head Switching Operation

The HEAD is rotated by movement of the SLIDER, and the FWD and RVS position are switched over.

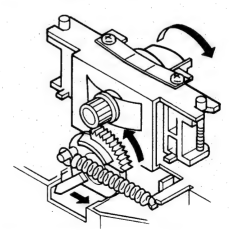
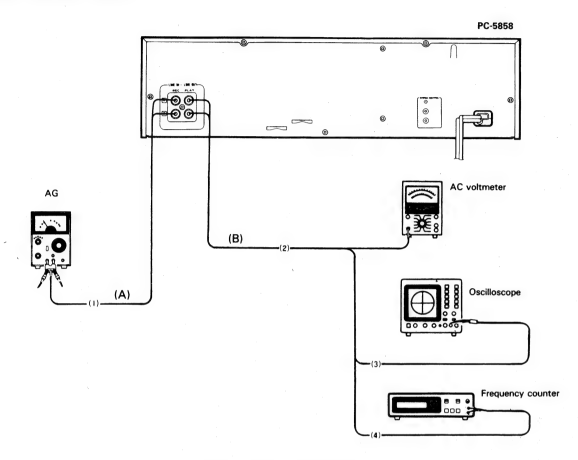


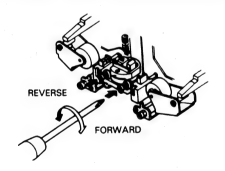
Fig. 23 Head Switching (FWD → RVS)

ADJUSTMENT

SYSTEM CONNECTIONS



(a) AZIMUTH ADJUSTMENT SCREW

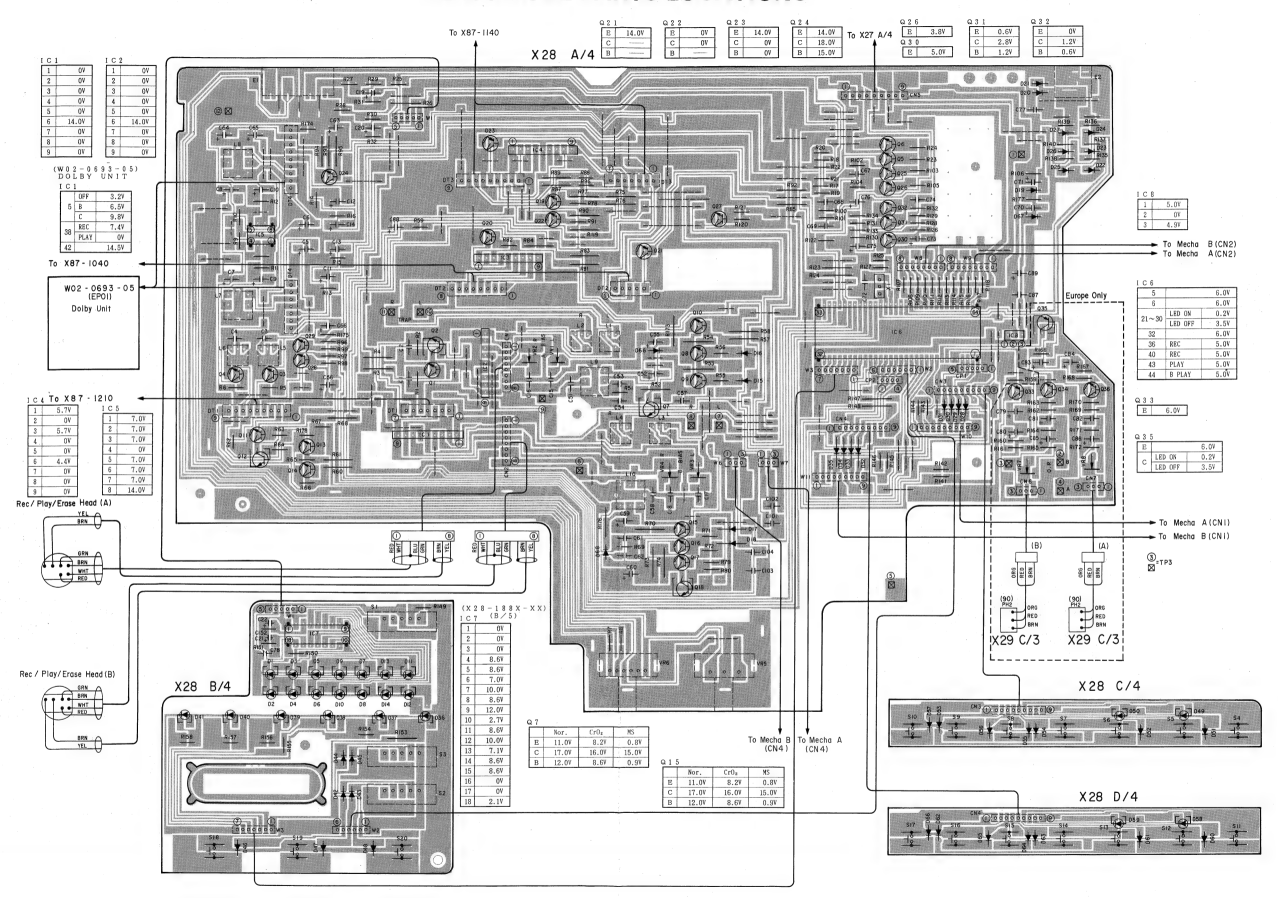


ADJUSTMENT

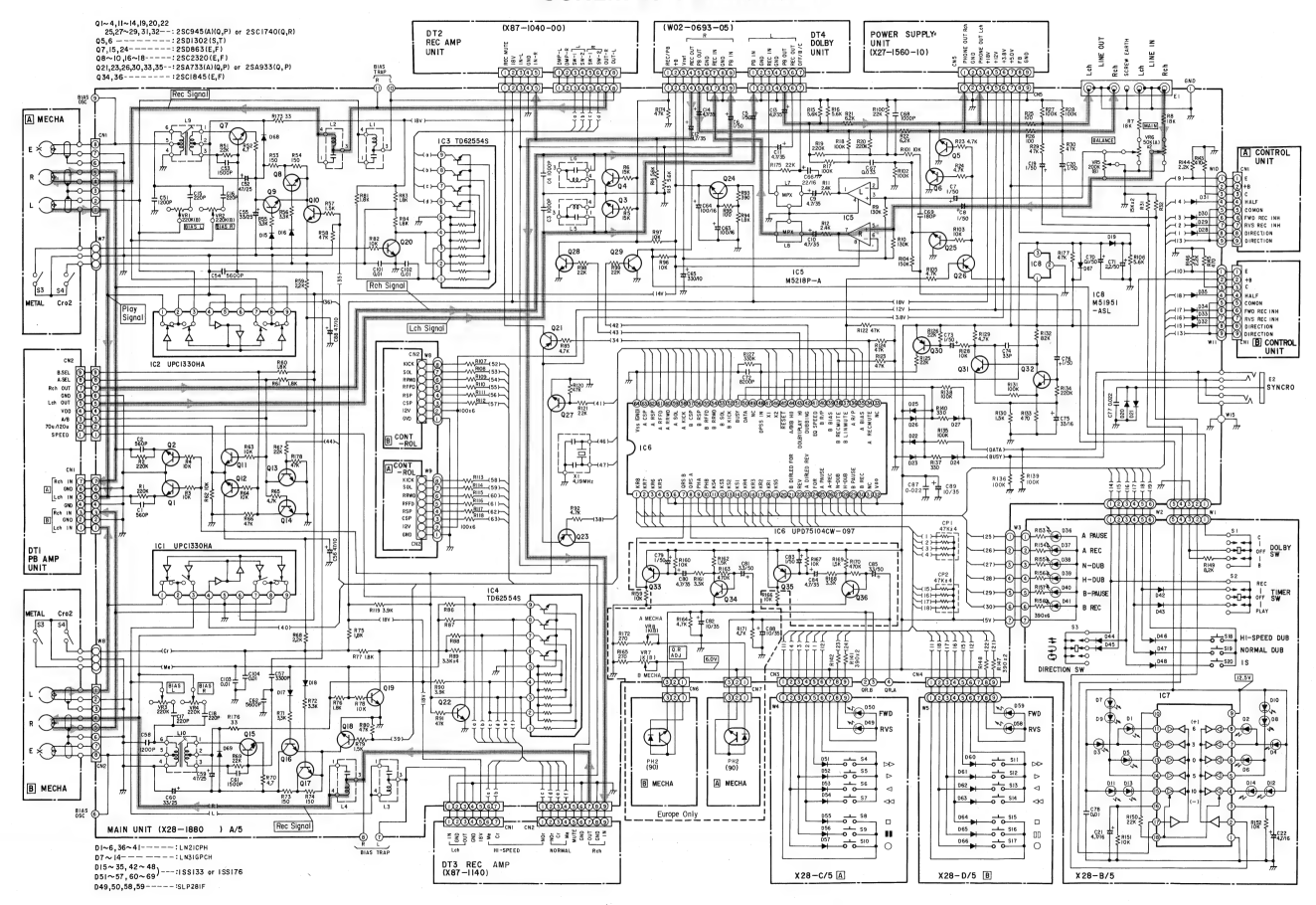
		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		
No.	ITEM	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR	
	ETTE DECK SECTION EC/PLAY HEAD	TAPE: NORMAL,	DOLBY: OFF, INPUT: LIN	Е		0dBs = 0.	775V
1 111	EC/TERT HERD	T	1	POWER: OFF	T	Demagnetize the REC/PLAY	
[1]	DEMAGNETIZATION	_		Remove the	REC/PLAY	head with a head	
(*)	D D MILL ON TON			cassette door.	head	demagnetizer.	
			 	Cassette door.	REC/PLAY	Clean the REC/PLAY head	
					head		
[2]	CLEANING			PLAY	erase head,	erase head, capstan and pinch roller using a cotton	
	022			1 DA1	capstan,	swab slightly damped	
				-	pinch roller.		
		ATT-114		 	Azimuth	with alcohol.	
[3]	AZIMUTH	10kHz,-10dB	(B)	PLAY	adjustment screw	Maximum output.	
	BOARD (X29-1900,	X28-188X-XX)	(D)	1 1 1 1	adjustment screw	maximum output.	
	(1200,	100% 100%		Connect		Adjust the tape speed so	
	TAPE SPEED	ATT-III	1	jumper between	DECK A: VR2	that a 6kHz signal is	
(1)	(HI SPEED)	3kHz	(B)	GND and TP3	DECK B: VR2	1	
`	(III OI DED)	ORILZ	(6)	PLAY	(X29-1900)	produced at the center	
				TLAI	(A29-1900)	of the tape.	
	TAPE SPEED	ATT-111			DECK A: VR1	Adjust the tape speed so	
(2)	(NORMAL)	3kHz	(B)	PLAY	DECK A: VR1	that a 3kHz signal is	
	(HORMAL)	OKIIZ	(1)	LLAI	1	produced at the center	
					(X29-1900)	of the tape.	
		Use the leader	Connect a DC		DECK A: VR8	Adduct the service	
(3)	QUICK REVERSE	section of	voltmeter to	DIAV	1	Adjust the semi-fixed	
(0)	SENSITIVITY	the test tape.	TP2 and TP4.	PLAY	DECK B: VR7	resistanceso that	
	SENSTITUTE	the test tape.	IPZ and IP4.		(X28-188X-XX)	0.75V (±0.15V) voltage	
III PC	BOARD (X28-188X-)	(Y Y87-1210-00 Y	7-1040 Y97-1140		<u> </u>	is obtained.	
ш 10	DONNO (A20-100A-A	ATT-150	37-1040 , X87-1140	<u> </u>	Τ	7	
		400Hz(200nWb)			DECK A: VR1(L)	0.45.4.1.1.0.038	
	PLAYBACK	MTT-256	1		1	Output level: -6.0dBs	
<1>	LEVEL		(B)	DIAV	VR2(R)		
` ' '	LLTLL	315Hz(160nWb)	(0)	PLAY	DECK B: VR3(L)	Output level: -9.0dBs	
					VR4(R)		
		315Hz(220nWb)		Addings DDC 11	(X87-1210-00)	Output level: -5.0dBs	
				Adjust REC level			
[volume so that	DROW A MD4 (1)		
	. ()	(A)		the REC monitor	DECK A: VR1(L)	Record 1kHz and 10kHz in	
(2)		(A)		output becomes	VR2(R)	alternation and adjust the	
12/		11.11- 20.40-	1		DROW D WDG(I)		
	BIAS CURRENT	1kHz,-30dBs	(B)	-29dBs at 1kHz,	DECK B: VR3(L)	variable resistors which	
	BIAS CURRENT	1kHz,-30dBs 10kHz,-30dBs	(B)	then record and	VR4(R)	control the bias current	
	BIAS CURRENT		(B)	then record and reproduce signal	1	control the bias current so that the same playback	
	BIAS CURRENT		(B)	then record and reproduce signal of 1kHz and 10kHz	VR4(R)	control the bias current	
	BIAS CURRENT		(B)	then record and reproduce signal of 1kHz and 10kHz in alaternation.	VR4(R) (X28-188X-XX)	control the bias current so that the same playback	
	BIAS CURRENT		(B)	then record and reproduce signal of 1kHz and 10kHz in alaternation.	VR4(R) (X28-188X-XX) DECK A: VR1(L)	control the bias current so that the same playback level is obtained.	W
. 9 \	,	10kHz,-30dBs		then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R)	control the bias current so that the same playback level is obtained. Adjust the variable	
<3>	RECORD LEVEL	10kHz,-30dBs	(B)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a	M7. To 100 March
<3>	,	10kHz,-30dBs		then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs	
<3>	,	10kHz,-30dBs	(B)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a	
<3>	,	(A) 1kHz,-10dBs	(B) Connect the frequency	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs	
<3>	RECORD LEVEL	(A) 1kHz,-10dBs Load the	(B) Connect the frequency counter between	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained.	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded	(B) Connect the frequency counter between TP9 and GND	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs	
	RECORD LEVEL	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained.	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded	(B) Connect the frequency counter between TP9 and GND	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the	
<3>	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B.	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
	RECORD LEVEL BIAS OSCILLATING	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A. between TP6 and CND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>.	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L) TP 8(R)	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>. REC	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L) L2(R)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter shows 105kHz.	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L) TP 8(R) Connect the AC	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>. REC	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L) L2(R) DECK B: L3(L)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter shows 105kHz.	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	(B) Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L) TP 8(R) Connect the AC voltmeter to	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>. REC	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L) L2(R) DECK B: L3(L) L4(R)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter shows 105kHz.	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck	Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L) TP 8(R) Connect the AC voltmeter to Deck A and B	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>. REC	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L) L2(R) DECK B: L3(L) L4(R)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter shows 105kHz.	
<4>	RECORD LEVEL BIAS OSCILLATING FREQUENCY	(A) 1kHz,-10dBs Load the non recorded tapes on Deck A and B.	Connect the frequency counter between TP9 and GND on Deck A, between TP6 and GND on Deck B. DECK A: TP10(L) TP11(R) DECK B: TP 7(L) TP 8(R) Connect the AC voltmeter to Deck A and B	then record and reproduce signal of 1kHz and 10kHz in alaternation. Record and reproduce a 1kHz signal under the conditions set in <2>. REC METAL, REC	VR4(R) (X28-188X-XX) DECK A: VR1(L) VR2(R) DECK B: VR1(L) VR2(R) (X87-1040/X87-1140) DECK A: L 9 DECK B: L10 (X28-188X-XX) DECK A: L1(L) L2(R) DECK B: L3(L) L4(R) (X28-188X-XX)	control the bias current so that the same playback level is obtained. Adjust the variable resistors so that a playback level of -9dBs is obtained. Adjust so that the frequency counter shows 105kHz.	

TP2~11:PIN(2)~(1)

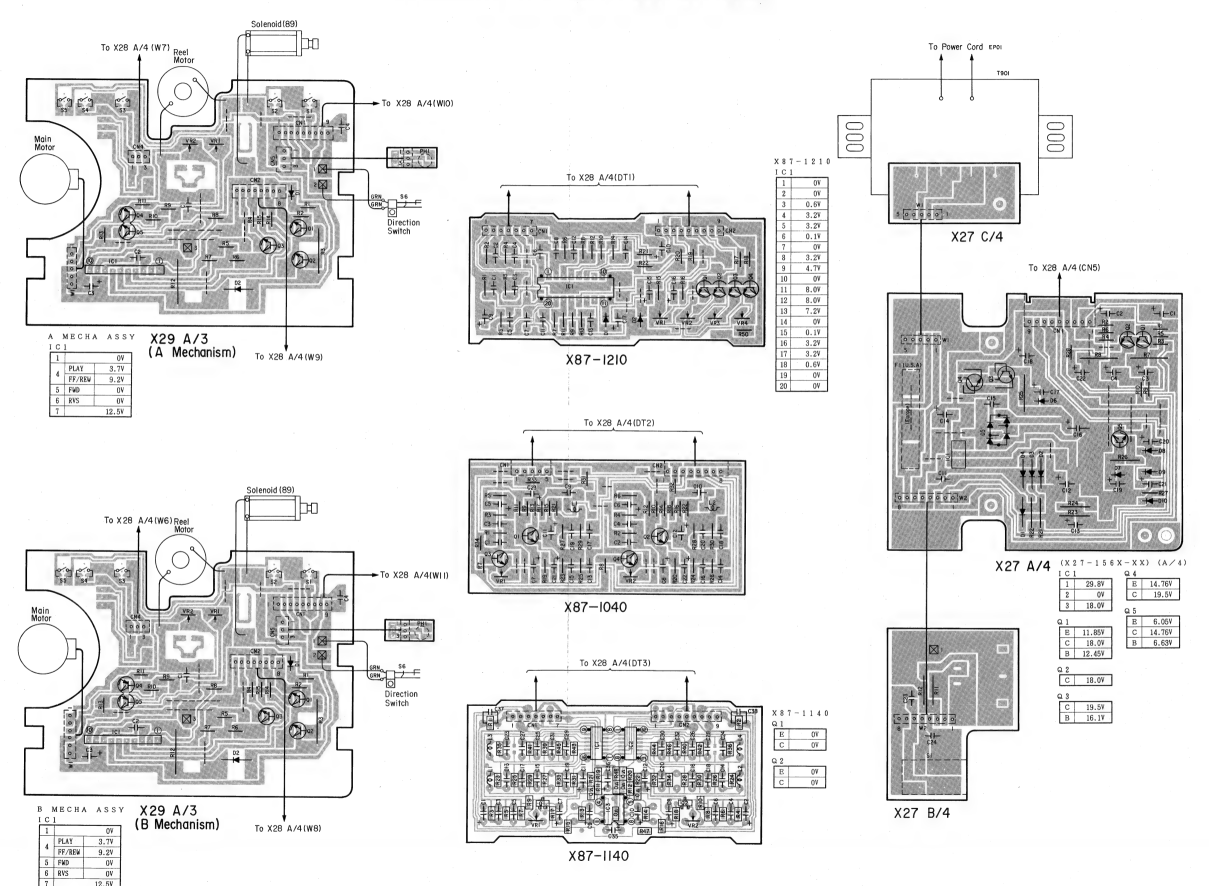
ELECTRICAL PARTS LOCATIONS



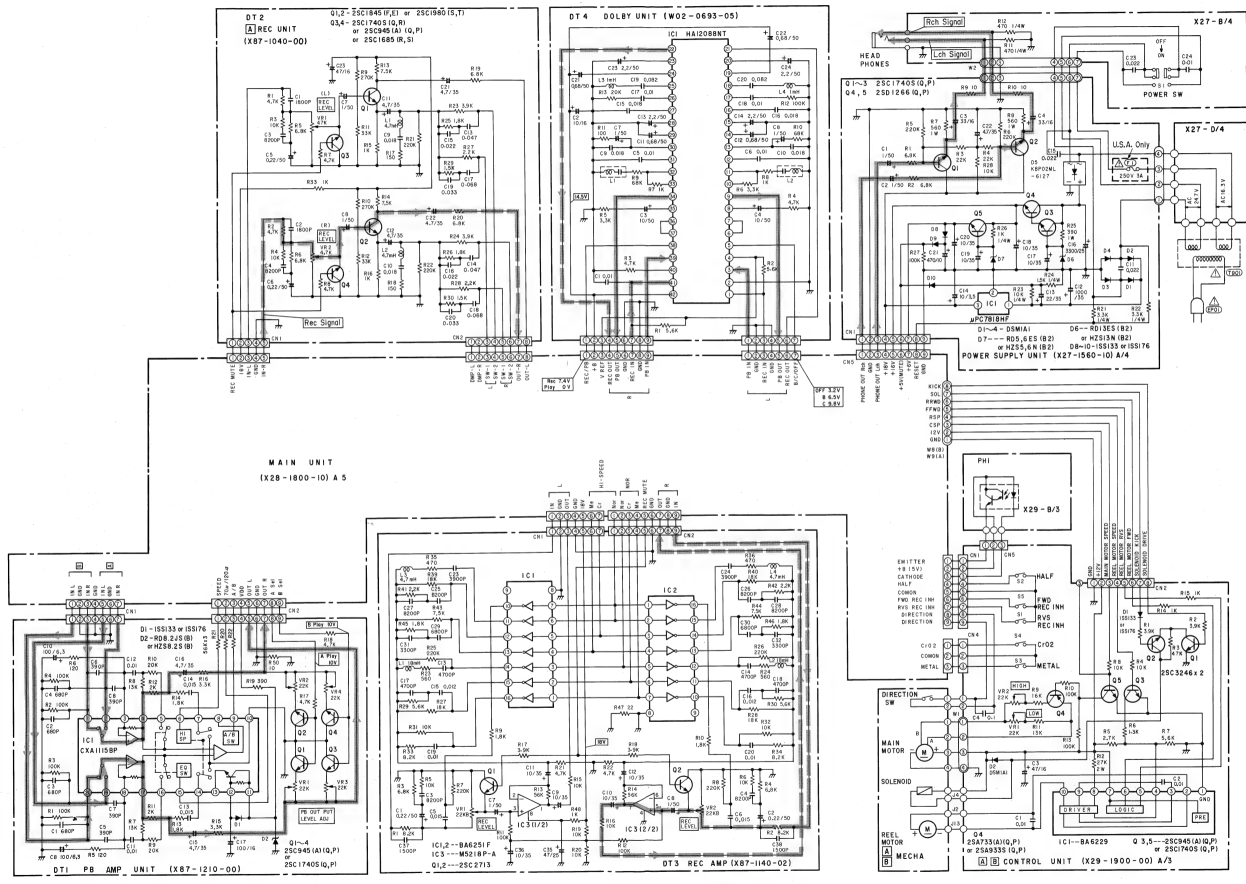
SCHEMATIC DIAGRAM



ELECTRICAL PARTS LOCATIONS



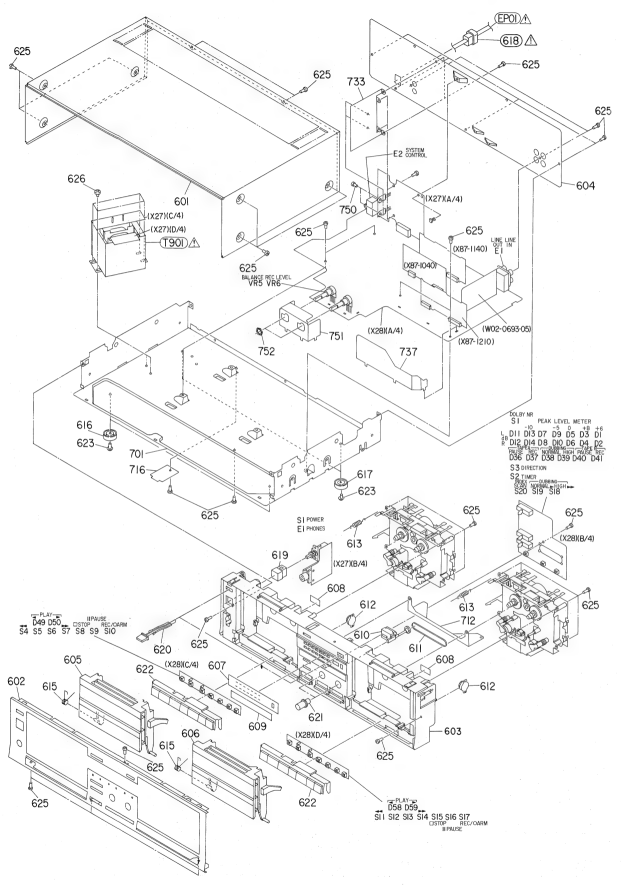
SCHEMATIC DIAGRAM



CAUTION:

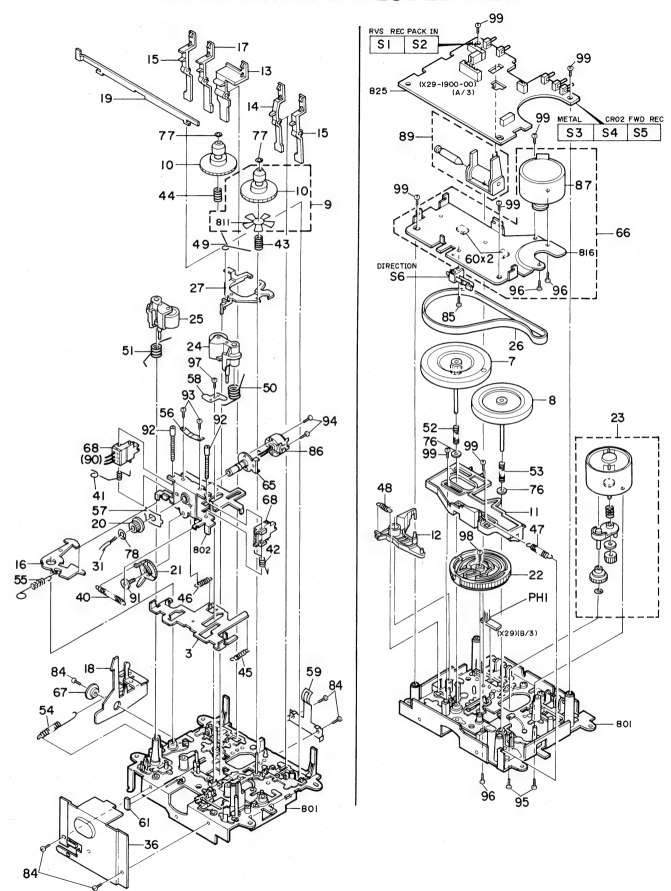
The \triangle mark, the Location No. circled with oval in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. -32-

CABINET EXPLODED VIEW



NOTE: Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

MECHANISM EXPLODED VIEW



NOTE: Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

MECHANISM PARTS LIST

Location No.	Part No.	Description	Location No.	Part No.	Description
1	25792483	CHASSIS ASSY EUROPE	45	25778703	SPRING
1	25792484	CHASSIS ASSY	46	25778705	RETURN SPRING
		(USA)	47	25778709	SPRING
3	25734567	CHASSIS, SUB		20,70,00	SLIDER
7	25797296	FLYWHEEL ASSY RIGHT(WITH GEAR)	48	25778708	SPRING FD
8	25797297	FLYWHEEL ASSY LEFT	49	25778704	SPRING BRAKE
9	25712488	REEL ASSY, BASE, TAKE-UP	50	25778712	SPRING
10	25712489	REEL BASE, SUPPLY	00	20//0/12	PINCH ARM RIGHT
11	25784740	SLIDER	51	25778713	SPRING
12	25784739	ARM	0.	20,,0,,0	PINCH ARM LEFT
		FD	52	25778710	SPRING
13	25784741	LEVER			RIGHT(WITH GEAR)
		METAL DETECTOR	53	25778711	SPRING
14	25784742	LEVER			LEFT
4-		HALF DETECTOR	54	25778714	SPRING
15	25784743	LEVER			EJECT
10	05704700	REC DETECTOR	56	25779795	SPRING
16	25784738	ARM			AZIMUTH
17	25784744	LOCK LEVER	57	25779796	SPRING
17	23/04/44	CHROME DETECTOR			HEAD
18	25784745	LEVER	58	25779793	SPRING
10	20/04/40	EJECT	59	25779794	SPRING
19	25784746	LEVER			HALF
13	23704740	SWITCH RELEASE	60	25762463	SHEET
20	25757342	GEAR			BLACK
20	20707042	HEAD	61	25762462	SHEET
21	25757343	GEAR	67	05750400	EUROPE
		DIRECTION	67	25753429	COLLAR
22	25757341	GEAR	68	25702470	EJECT
		FD	00	25783478	GUIDE EUROPE 1 (RIGHT)
23	25797295	IDLER ASSY (REEL MOTOR)	76	25766184	WASHER, 2.6MM
24	25797299	PRESSURE ROLLER	70 77	25766573	WASHER
		RIGHT	77 78	25766576	WASHER, 3.7MM
25	25797300	PRESSURE ROLLER	79	25766574	WASHER WASHER
		LEFT	84	22709339	SCREW, 2.6X6MM, Z, DTBID
26	25759185	BELT	85		
27	25784737	BRAKE ASSY	86	22709335	SCREW, 2.6X10MM, Z, DTBID
	22170701	WIRE ASSY, HEAD		22217557	HEAD, REC/PLAY/ERASE
		HEAD A	87	25792482	MOTOR ASSY
31	22170702	WIRE ASSY, HEAD	89 90	22147319 22119538	SOLENOID ASSY
		HEAD B	90	22119000	PHOTO INTERRUPTER, SPI-314 TAPE GUIDE LEFT (EUROPE)
40	25778715	SPRING	91	22709332	SCREW, SPECIAL
		DIRECTION			
41	25778716	SPRING	92 93	22709333	SCREW, SPECIAL SCREW, SPECIAL
		TAPE GUIDE LEFT	93	22709334 22709337	
42	25778717	SPRING			SCREW, 1.4X6MM, Z, PAN
		TAPE GUIDE RIGHT		22701361	SCREW, 2.6X5MM, Z, FLT
				22708382	SCREW, 2.6X3MM, Z, PAN
43	25778706	SPRING	07	00700000	CODEIAL OVER AN A DEDAM
43	25778706	SPRING BACK TENSION R	97	22709338	SCREW, 2X7MM, DTPAN
	25778706 25778707	SPRING BACK TENSION R SPRING	98	22709338 22709336 22707366	SCREW, 2X7MM, DTPAN SCREW, SPACIAL SCREW, 2.6X6MM, Z, DTBID

CABINET PARTS LIST

Location No.	Part No.	Description	Location No.	Part No.	Description
. 601	25864572	TOP COVER	614	22766465	CUSHION
602	22829132	PANEL, FRONT	615	25779788	SPRING
603	22829133	PANEL, SUB			CASSETTE HOLDER
604	22801163	PANEL, REAR EUROPE	616	22874092	FOOT FRONT
604	22801174	PANEL, REAR USA	617	22828113	FOOT REAR
605	25877206	HOLDER ASSY, CASSETTE	618	25848041	BUSHING
		Α	619	25816779	BUTTON ASSY, POWER
606	25877207	HOLDER ASSY, CASSETTE			POWER
		В	620	25888202	KNOB
607	25877208	DECORATION			EJECT
608	25877209	ESCUTCHEON	621	25888803	KNOB
609	25877210	PLATE, FILTER			BALANCE/REC LEVE
610	25873319	TAPE COUNTER	622	25888804	KNOB ASSY
611	25759183	BELT			PLAY
		TAPE COUNTER	623	22707590	SCREW, 3.0X8MM, B, PANW
612	25885503	DAMPER	624	22705023	PLASTIC RIVET, 3.5X5.5MM
613	25779787	SPRING	625	22707911	SCREW, 3.0X8MM, B, 2DTBID
		EJECT	626	22709258	SCREW, 4.0X6MM, Z, 12BID

PARTS LIST

CAUTION:
The \(\triangle \) mark, the Location No. circled with oval in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list.

ABBREVIATIONS

1. CAPACITOR:

CD — Ceramic Disk, PF — Plastic Film, BL — Barrier Layer, EL — Electrolytic, MY — Mylar, PP — Polypropylene, PS — Polystyrene, TT — Tantalum, PE — Polyethylene
MFD — Microfarad, PF — Picofarad, V — Voltage, NP — Non Polarity
CF — Carbon Film, CC — Carbon Composition, OMF — Oxide Metal Film, MF — Metal Film
K — Kilo (1000), M — Mega (1000000)

2. RESISTOR:

3. TOLERANCE

Symbol	F	G	J	K	M	N	Z	Р
%	±1	±2	±5	±10	± 20	±30	-20+80	0+100

Symbol	С	D
nF	+0.25	+05

Location No.	Part No.	Description	Location No.	Part No.	Description
	IC/1	TRANSISTORS (X28)	Q21	22117555	TRANSISTOR, 2SA933S(Q/R) OR 2SA733(A)(Q,P
IC1	22128723	IC, UPC1330HA	Q22	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)
IC2	22128723	IC, UPC1330HA	Q23	22117555	TRANSISTOR, 2SA933S(Q/R)
IC3	B0275090	IC, TD62554S			OR 2SA733(A)(Q,P
IC4	B0275090	IC, TD62554S	Q24	22117270	TRANSISTOR, 2SD863-E/F
IC5	22117971	IC, M5218P-A OR NJM4560D-A	Q25	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)
IC6	22128722	IC, UPD75104CW-097	Q26	22117555	TRANSISTOR, 2SA933S(Q/R)
IC7	22128724	IC, AN6888	020	22117555	OR 2SA733(A)(Q,P
IC8	22128477	IC, M51951ASL	Q27	22114768	TRANSISTOR, 2SC945A-Q
Q01	22114768	TRANSISTOR, 2SC945A-Q	Q27	22114700	OR 2SC1740S(Q,R)
Q02	22114768	OR 2SC1740S(Q,R) TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)	Q28	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)
Q03	22114768	TRANSISTOR, 2SC945A-Q	Q29	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)
Q04	22114768	OR 2SC1740S(Q,R) TRANSISTOR, 2SC945A-Q	O30	22117555	TRANSISTOR, 2SA933S(Q/R) OR 2SA733(A)(Q,P
Q05	22117718	OR 2SC1740S(Q,R) TRANSISTOR, 2SD1302S	Q31	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)
Q06	22117718	TRANSISTOR, 2SD1302S	Q32	22114768	TRANSISTOR, 2SC945A-Q
Q07	22117270	TRANSISTOR, 2SD863-E/F	002	22114700	OR 2SC1740S(Q,R)
Q08	22117264	TRANSISTOR, 2SC2320-E/F	Q33	22117555	TRANSISTOR, 2SA933S(Q/R)
Q09	22117264	TRANSISTOR, 2SC2320-E/F	400	22117000	EUROPE
Q10 Q11	22117264 22114768	TRANSISTOR, 2SC2320-E/F TRANSISTOR, 2SC945A-Q	Q34	22117262	TRANSISTOR, 2SC1845-F/E EUROPE
Q12	22114768	OR 2SC1740S(Q,R) TRANSISTOR, 2SC945A-Q	Q35	22117555	TRANSISTOR, 2SA933S(Q/R) EUROPE
Q13	22114768	OR 2SC1740S(Q,R) TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)	Q36	22117262	TRANSISTOR, 2SC1845-F/E EUROPE
Q14	22114768	TRANSISTOR, 2SC945A-Q			·
Q15	22117270	OR 2SC1740S(Q,R) TRANSISTOR, 2SD863-E/F		DI	IODE (X28)
Q16	22117270	TRANSISTOR, 2SC2320-E/F			
Q17	22117264	TRANSISTOR, 2SC2320-E/F	D01	22119530	DIODE, LN21CPH(V)-(C), LED
Q18	22117264	TRANSISTOR, 2SC2320-E/F	D00	00110500	METER
Q19	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)	D02	22119530	DIODE, LN21CPH(V)-(C), LED METER
Q20	22114768	TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)	D03	22119530	DIODE, LN21CPH(V)-(C), LED METER

Location No.	Part No.	Description	Location No.	Part No.	Description
D04	22119530	DIODE, LN21CPH(V)-(C), LED METER	D32	A7160570	DIODE, 1SS176 OR 1SS133
D05	22119530	DIODE, LN21CPH(V)-(C), LED METER	D33	A7160570	DIODE, 1SS176 OR 1SS133
D06	22119530	DIODE, LN21CPH(V)-(C), LED METER	D34	A7160570	DIODE, 1SS176 OR 1SS133
D07	22115972	DIODE, LN31GCPH-U, LED METER	D35	A7160570	DIODE, 1SS176 OR 1SS133
D08	22115972	DIODE, LN31GCPH-U, LED METER	D36	22119530	DIODE, LN21CPH(V)-(C), LED METER
D09	22115972	DIODE, LN31GCPH-U, LED METER	D37	22119530	DIODE, LN21CPH(V)-(C), LED METER
D10	22115972	DIODE, LN31GCPH-U, LED METER	D38	22119530	DIODE, LN21CPH(V)-(C), LED METER
D11	22115972	DIODE, LN31GCPH-U, LED METER	D39	22119530	DIODE, LN21CPH(V)-(C), LED METER
D12	22115972	DIODE, LN31GCPH-U, LED METER	D40	22119530	DIODE, LN21CPH(V)-(C), LED METER
D13	22115972	DIODE, LN31GCPH-U, LED METER	D41	22119530	DIODE, LN21CPH(V)-(C), LED METER
D14	22115972	DIODE, LN31GCPH-U, LED METER	D42	A7160570	DIODE, 1SS176 OR 1SS133
D15	A7160570	DIODE, 1SS176 OR 1SS133	D43	A7160570	DIODE, 1SS176 OR 1SS133
D16	A7160570	DIODE, 1SS176 OR 1SS133	D44	A7160570	DIODE, 1SS176 OR 1SS133
D17	A7160570	DIODE, 1SS176 OR 1SS133	D45	A7160570	DIODE, 1SS176 OR 1SS133
D18	A7160570	DIODE, 1SS176 OR 1SS133	D46	A7160570	DIODE, 1SS176 OR 1SS133
D19	A7160570	DIODE, 1SS176 OR 1SS133	D47	A7160570	DIODE, 1SS176 OR 1SS133
D20	A7160570	DIODE, 1SS176 OR 1SS133	D48	A7160570	DIODE, 1SS176 OR 1SS133
D21	A7160570	DIODE, 1SS176 OR 1SS133 DIODE, 1SS176	D49	22119015	DIODE, SLP-281F-50U, LED REVERSE
D22 D23	A7160570 A7160570	OR 1SS133 DIODE, 1SS176	D50	22119015	DIODE, SLP-281F-50U, LED FOWARD
D23	A7160570	OR 1SS133 DIODE, 1SS176	D51	A7160570	DIODE, 1SS176 OR 1SS133
D25	A7160570	OR 1SS133 DIODE, 1SS176	D52	A7160570	DIODE, 1SS176 OR 1SS133
D26	A7160570	OR 1SS133 DIODE, 1SS176	D53	A7160570	DIODE, 1SS176 OR 1SS133 DIODE, 1SS176
D27	A7160570	OR 1SS133 DIODE, 1SS176	D54	A7160570	OR 1SS133
D27	A7160570	OR 1SS133 DIODE, 1SS176	D55	A7160570	DIODE, 1SS176 OR 1SS133
		OR 1SS133	D56	A7160570	DIODE, 1SS176 OR 1SS133
. 4	A7160570	DIODE, 1SS176 OR 1SS133	D57	A7160570	DIODE, 1SS176 OR 1SS133
	A7160570	DIODE, 1SS176 OR 1SS133	D58	22119015	DIODE, SLP-281F-50U, LED REVERSE
D31	A7160570	DIODE, 1SS176 OR 1SS133	D59	22119015	DIODE, SLP-281F-50U, LED FOWARD

Location No.	Part No.	Description	Location No.	Part No.	Description
D60	A7160570	DIODE, 1SS176 OR 1SS133		IC/TRANSI	STOR (X87-1140-02)
D61	A7160570	DIODE, 1SS176	101	00100500	IC DACCEIE
		OR 1SS133	IC1 IC2	22128500	IC, BA6251F IC, BA6251F
D62	A7160570	DIODE, 1SS176		22128500	IC, M5218P-A
		OR 1SS133	IC3	22117971 A6335530	TRANSISTOR, 2SC2713-GR
D63	A7160570	DIODE, 1SS176 OR 1SS133	Q1 Q2	A6335530	TRANSISTOR, 2SC2713-GR
D64	A7160570	DIODE, 1SS176 OR 1SS133		IC/TRANS	SISTOR (X29-1900-00)
D65	A7160570	DIODE, 1SS176			
		OR 1SS133	IC1	22117524	IC, BA6229
D66	A7160570	DIODE, 1SS176	Q1	22117924	TRANSISTOR, 2SC3246-H
		OR 1SS133	Q2	22117946	TRANSISTOR, 2SC3246-H
D67	A7160570	DIODE, 1SS176	Q3	2211/348	TRANSISTOR, 2SC945A-Q
		OR 1SS133	23	22114700	OR 2SC1740S(Q,R)
D68	A7160570	DIODE, 1SS176	Q4	22117555	TRANSISTOR, 2SA933S(Q/R)
		OR 1SS133	4	22117000	OR 2SA733(A)(Q,P
D69	A7160570	DIODE, 1SS176	Q5	22114768	TRANSISTOR, 2SC945A-Q
		OR 1SS133	40	22114700	OR 2SC1740S(Q,R)
	TRANSIS	STOR (X87-1210-00)			DIODE
Q01	22117262	TRANSISTOR, 2SC1845-F/E	 D1	A7160570	DIODE, 1SS176
		OR 2SC1980(S,T)	DI	A/1005/0	OR 1SS133
Q02	22117262	TRANSISTOR, 2SC1845-F/E	D2	22119029	DIODE, DSM1A1
		OR 2SC1980(S,T)	PH1	22119533	PHOTO INTERRUPTER,
Q03	22117554	TRANSISTOR, 2SC1740S(Q/R)			NJL5164KF1
		OR 2SC945(A)(Q,P			
Q04	22117554	TRANSISTOR, 2SC1740S(Q/R)	-	10/70	ANGIOTOR (YOZ)
		OR 2SC945(A)(Q,P		IC/TR	ANSISTOR (X27)
	IC/TRANS	SISTOR (X87-1210-00)	IC1	22128728	IC, UPC7818HF
	10/ ITIAITE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Q01	22117554	TRANSISTOR, 2SC1740S(Q/R)
		10.004444500	Q02	22117554	TRANSISTOR, 2SC1740S(Q/R)
IC1	22128726	IC, CXA1115BP	Q03	22117554	TRANSISTOR, 2SC1740S(Q/R)
Q1	22114768	TRANSISTOR, 2SC945A-Q	Q04	22117655	TRANSISTOR, 2SD1266-Q/P
00	0044.4700	OR 2SC1740S(Q,R)	Q05	22117655	TRANSISTOR, 2SD1266-Q/P
Q2	22114768	TRANSISTOR, 2SC945A-Q			
Q3	22114768	OR 2SC1740S(Q,R) TRANSISTOR, 2SC945A-Q OR 2SC1740S(Q,R)			DIODE
Q4	22114768	TRANSISTOR, 2SC945A-Q		71	
<u>U</u> 4	22114700	OR 2SC1740S(Q,R)	D01	22119029	DIODE, DSM1A1
		3.1.203.1.403(4).4	D02	22119029	DIODE, DSM1A1
			D03	22119029	DIODE, DSM1A1
		DIODE	D04	22119029	DIODE, DSM1A1
			D05	22119534	DIODE, KBP02ML-6127
D1	A7160570	DIODE, 1SS176	D06	22119256	DIODE, RD13ES-B2, ZENER
01	, , , , , , , , , , , , , , , , , , , ,	OR 1SS133		00440555	OR HZS13ES(B2)
D2	22119532	DIODE, RD8.2JS(B), ZENER OR HZS8.2S(B)	D07	22119263	DIODE, RD5.6ES-B2, ZENER OR HZS5.6N(B2)
		511 11200.20(D)			•

Location No.	Part No.	Description	Location No.	Part No.	Description
D08	A7160570	DIODE, 1SS176 OR 1SS133	S15	22196416	PUSH SWITCH STOP, B MECHA
D09	A7160570	DIODE, 1SS176 OR 1SS133	S16	22196416	PUSH SWITCH PAUSE, B MECHA
D10	A7160570	DIODE, 1SS176 OR 1SS133	S17	22196416	PUSH SWITCH REC MUTE, B MECH
•			S18	22196416	PUSH SWITCH HI SPEED DUBBING
	ELECTR	ICAL PARTS (X28)	S19	22196416	PUSH SWITCH NORMAL DUBBING
E1	22198364	JACK, US-4P IN-OUT	S20	22196416	PUSH SWITCH LOW SPEED
E2	22198297	JACK USA	X01	22153387	OSCILLATOR, 4.194MHZ
E2	22198414	JACK EUROPE	E	LECTRICAL	PARTS (X87-1040-04)
EP01	22131391	PC BOARD ASSY, DOLBY W02-0693-05	1.4	2222222	CHOKE COIL 4.78411
L01	22235309	COIL, OSCILLATOR, LW	L1 L2	22232301 22232301	CHOKE COIL, 4.7MH CHOKE COIL, 4.7MH
L02	22235309	COIL, OSCILLATOR, LW	LZ	22232301	CHORE COIL, 4.71VIII
L03	22235309	COIL, OSCILLATOR, LW			
L04	22235309	COIL, OSCILLATOR, LW	E	LECTRICAL	. PARTS (X87-1140-02)
L05	22235309	COIL, OSCILLATOR, LW	:		
L06	22235309	COIL, OSCILLATOR, LW	L1	22232334	CHOKE COIL, 18MH
L07	22135091	FILTER, LC	L2	22232334	CHOKE COIL, 18MH
L08	22135091	FILTER, LC	/ L3	22232334	CHOKE COIL, 4.7MH
L09	22235293	COIL, BIAS OSCILLATOR	L4	22232301	CHOKE COIL, 4.7MH
L10	22235293	COIL, BIAS OSCILLATOR	L4	22232301	CHOKE COIL, 4.7MH
S01	22108118	SLIDE SWITCH DOLBY		ELECTR	ICAL PARTS (X29)
S02	22108118	SLIDE SWITCH			
002		TIMER	S1	22108198	PUSH SWITCH
S03	22108118	SLIDE SWITCH	01	22100100	REVERSE REC INH
S04	22196416	DIRECTION, A PUSH SWITCH	S2	22108198	PUSH SWITCH HALF
S05	22196416	FF/REW, A MECHA PUSH SWITCH	S3	22108198	PUSH SWITCH METAL
S06	22196416	PLAY, A MECHA PUSH SWITCH	S4	22108198	PUSH SWITCH CrO2
000	22100110	PLAY, A MECHA	S5.	22108198	PUSH SWITCH
S07	22196416	PUSH SWITCH FF/REW, A MECHA	30	22100190	FOWARD REC INH
S08	22196416	PUSH SWITCH STOP, A MECHA	4 4	ELECTI	RICAL PARTS (X27)
S09	22196416	PUSH SWITCH PAUSE, A MECHA	E1	22198347	JACK
S10	22196416	PUSH SWITCH REC MUTE, A	△ EP01	22176286	HEADPHONE POWER CORD
S11	22196416	PUSH SWITCH FF/REW, B MECHA	△ EP01	22176759	EUROPE POWER CORD
S12	22196416	PUSH SWITCH PLAY, B MECHA	 £ F 1 · . · · · · · · · · · · · · · · · · ·	22144529	USA FUSE, 250V, 3A
S13	22196416	PUSH SWITCH PLAY, B MECHA	EP03	22165093	USA HOLDER, FUSE
S14	22196416	PUSH SWITCH FF/REW, B MECHA			USA

Location No.	Part No.	Description	•	Location No.	Part No.	Description	
S1	22108199	PUSH SWITCH		C072	22321279	PF, 8200PF, 50V, J	
		POWER		C073	20418109	EL, 1MFD, 50V	
S6	22108201	LEAF SWITCH		C074	20311330	CD, 33PF, 50V, J	
		DIRECTION		C075	20415330	EL, 33MFD, 16V	
⚠ T901	22225147	POWER TRANSFORMER		C076	20418109	EL, 1MFD, 50V	
		USA		C077	20341223	CD, 0.022MFD, 50V, Z	
⚠ T901	22225149	POWER TRANSFORMER	i i	C078	20341103	CD, 0.01MFD, 50V, Z	
		EUROPE		C079	20418109	EL, 1MFD, 50V EUROPE	
			<u> </u>	C080	20417479	EL, 4.7MFD, 35V EUROPE	
	CAPA	CITORS (X28)		C081	20418339	EL, 3.3MFD, 50V EUROPE	
				C082	20417100	EL, 10MFD, 35V	
C001	20343561	CD, 560PF, 50V, K				EUROPE	
C002	20343561	CD, 560PF, 50V, K		C083	20418109	EL, 1MFD, 50V	
C003	20343102	CD, 1000PF, 50V, K				EUROPE	
C004	20343102	CD, 1000PF, 50V, K		C084	20417479	EL, 4.7MFD, 35V	
C005	20418109	EL, 1MFD, 50V				EUROPE	
C006	20418109	EL, 1MFD, 50V		C085	20418339	EL, 3.3MFD, 50V	
C007	20418109	EL, 1MFD, 50V				EUROPE	* *
C008	20418109	EL, 1MFD, 50V		C086	20417100	EL, 10MFD, 35V	
C009	20417479	EL, 4.7MFD, 35V				EUROPE	
C010	20417479	EL, 4.7MFD, 35V		C087	20341223	CD, 0.022MFD, 50V, Z	
C011	20417479	EL, 4.7MFD, 35V		C088	20414470	EL, 47MFD, 10V	
C012	20417479	EL, 4.7MFD, 35V		C089	20417100	EL, 10MFD, 35V	
C013	20417479	EL, 4.7MFD, 35V		C101	20341103	CD, 0.01MFD, 50V, Z	
C014	20417479	EL, 4.7MFD, 35V		C102	20341103	CD, 0.01MFD, 50V, Z	
C015	20311221	CD, 220PF, 50V, J		C103	20341103	CD, 0.01MFD, 50V, Z	
C016	20311221	CD, 220PF, 50V, J		C104	20341103	CD, 0.01MFD, 50V, Z	
C017	20311221	CD, 220PF, 50V, J				·	
C018	20311221	CD, 220PF, 50V, J			CAPAC	ITORS (X87-1040)	
C019	20418108	EL, 0.1MFD, 50V					
C020	20418108	EL, 0.1MFD, 50V		. 004	00040007	OD 4000DE 05V V	
C051	20340011	PP, 1200PF, 630V		C01	20310027	CD, 1800PF, 25V, K	
C052	20416470	EL, 47MFD, 25V		C02	20310027	CD, 1800PF, 25V, K	
C053	20370031	PF, 1500PF, 50V, J		C03	20310026	CD, 8200PF, 25V, K	
C054	20370007	PF, 5600PF, 50V, J		C04	20310026	CD, 8200PF, 25V, K	
C055	20416330	EL, 33MFD, 25V EL, 47MFD, 10V		C05	20418228	EL, 0.22MFD, 50V EL, 0.22MFD, 50V	
C056	20414470	PF, 3300PF, 50V, J		C06	20418228	EL, 0.22MFD, 50V EL, 1MFD, 50V	
C057	22321330	PP, 1200PF, 630V		C07	22488109	EL, 1MFD, 50V	
C058	20340011	EL, 47MFD, 25V		C08	22488109	· ·	
C059	20416470	EL, 47MFD, 25V EL, 33MFD, 25V		C09	22321277	PF, 0.018MFD, 50V, J PF, 0.018MFD, 50V, J	
C060	20416330	PF, 1500PF, 50V, J		C10	22321277	EL, 4.7MFD, 35V	
C061	20370031 20370007	PF, 1500PF, 50V, J		C11	20417479	EL, 4.7MFD, 35V	
C062				C12	20417479		
C063	20415330	EL, 33MFD, 16V EL, 100MFD, 16V		C13	22321233	PF, 0.047MFD, 50V, J PF, 0.047MFD, 50V, J	
C064	20415101			C14	22321233		
C065	20414331	EL, 330MFD, 10V EL, 330MFD, 10V		C15	20310029	CD, 0.022MFD, 25V, K	
C066	20414331	PF, 0.033MFD, 50V, J	1	C16	20310029	CD, 0.022MFD, 25V, K	
C067	22321273	CD, 0.01MFD, 50V, K		C17	22321268	PF, 0.068MFD, 50V, J PF, 0.068MFD, 50V, J	
C068	20343103	CD, 0.01MFD, 50V, K		C18	22321268	CD, 0.033MFD, 25V, K	
C069	20311181			C19	20310028		
C070	20418108	EL, 0.1MFD, 50V		C20	20310028	CD, 0.033MFD, 25V, K	
C071	20418229	EL, 2.2MFD, 50V		C21	20417479	EL, 4.7MFD, 35V	

Location No.	Part No.	Description		Location No.	Part No.	Description
C22	C22 20417479 EL, 4.7MFD, 35V C23 20415101 EL, 100MFD, 16V				CAPA	CITORS (X29)
	20415101	EL, TOOIVII D, TOV		C01	20341103	CD, 0.01MFD, 50V, Z
	CAPACIT	TORS (X87-1210)		C02 C03	20341103 20415470	CD, 0.01MFD, 50V, Z EL, 47MFD, 16V
C01	20343681	CD, 680PF, 50V, K				
C02	20343681	CD, 680PF, 50V, K			САРА	CITORS (X27)
C03	20311121	CD, 120PF, 50V, J				
C04	20311121	CD, 120PF, 50V, J		C01	22488109	EL, 1MFD, 50V
C05	20343391	CD, 390PF, 50V, K		C02	22488109	EL, 1MFD, 50V
C06	20343391	CD, 390PF, 50V, K		C03	20415330	EL, 33MFD, 16V
C07	20343391	CD, 390PF, 50V, K		C04	20415330	EL, 33MFD, 16V
C08	20343391	CD, 390PF, 50V, K		C11	20341223	CD, 0.022MFD, 50V, Z
C11	22321256	PF, 0.01MFD, 50V, J		C12	20487102	EL, 1000MFD, 35V
C12	22321256	PF, 0.01MFD, 50V, J		C13	20417479	EL, 4.7MFD, 35V
C13	22321237	PF, 0.015MFD, 50V, J		C14	20417100	EL, 10MFD, 35V
C14	22321237	PF, 0.015MFD, 50V, J		C15	20341223	CD, 0.022MFD, 50V, Z
C15	20417479	EL, 4.7MFD, 35V		C16	22440637	EL, 3300MFD, 25V
C16	20417479	EL, 4.7MFD, 35V		C17	20417100	EL, 10MFD, 35V
		AND THE RESERVE OF THE PARTY OF		C17	20417100	EL, 10MFD, 35V
	045401	TODO (VOT 4440)		C19	20417100	
	CAPACI	TORS (X87-1140)				EL, 10MFD, 35V
			,	C20	20417100	EL, 10MFD, 35V
C01	20418228	EL, 0.22MFD, 50V		C21	20414471	EL, 470MFD, 10V
C02	20418228	EL, 0.22MFD, 50V		C22	20417479	EL, 4.7MFD, 35V
C03	22321279	PF, 8200PF, 50V, J		C23	20341223	CD, 0.022MFD, 50V, Z
C04	22321279	PF, 8200PF, 50V, J		C24	20341103	CD, 0.01MFD, 50V, Z
C07	20418109	EL, 1MFD, 50V				
C08	20418109	EL, 1MFD, 50V			RESI	STORS (X28)
C09	20417100	EL, 10MFD, 35V				
C10	20417100	EL, 10MFD, 35V		004	22512125	0014D001TE DADTO 471/ 01/11/1/4
C11	20417100	EL, 10MFD, 35V		CP1	20540105	COMPOSITE PARTS, 47K OHMX4
C12	20417100	EL, 10MFD, 35V		CP2	20540105	COMPOSITE PARTS, 47K OHMX4
C13	22321236	PF, 4700PF, 50V, J		R001	20512224	CF, 220K OHM, 1/6W, J
C14	22321236	PF, 4700PF, 50V, J		R002	20512224	CF, 220K OHM, 1/6W, J
C15	22321262	PF, 0.012MFD, 50V, J		R003	20512103	CF, 10K OHM, 1/6W, J
C16	22321262	PF, 0.012MFD, 50V, J		R004	20512103	CF, 10K OHM, 1/6W, J
C17	22321236			R005	20512153	CF, 15K OHM, 1/6W, J
C18	22321236			R006	20512153	CF, 15K OHM, 1/6W, J
C19	22321256			R007	20512183	CF, 18K OHM, 1/6W, J
-C20	22321256	PF, 0.01MFD, 50V, J	71	R008	20512183	CF, 18K OHM, 1/6W, J
C23	22321278	PF, 3900PF, 50V, J		R013	20512562	CF, 5.6K OHM, 1/6W, J
C24	22321278	PF, 3900PF, 50V, J		R014	20512562	CF, 5.6K OHM, 1/6W, J
C25	22321278	PF, 8200PF, 50V, J		R015	20512562	CF, 5.6K OHM, 1/6W, J
C26	22321279	PF, 8200PF, 50V, J		R016	20512562	CF, 5.6K OHM, 1/6W, J
				R017	20512104	CF, 100K OHM, 1/6W, J
C27	22321279	PF, 8200PF, 50V, J		R018	20512104	CF, 100K OHM, 1/6W, J
C28	22321279	PF, 8200PF, 50V, J		R019	20512224	CF, 220K OHM, 1/6W, J
C29	22321269	PF, 6800PF, 50V, J		R020	20512224	CF, 220K OHM, 1/6W, J
C30	22321269	PF, 6800PF, 50V, J		R021	20512622	CF, 6.2K OHM, 1/6W, J
C31	22321330	PF, 3300PF, 50V, J		R022	20512622	CF, 6.2K OHM, 1/6W, J
C32	22321330	PF, 3300PF, 50V, J		R023	20512472	CF, 4.7K OHM, 1/6W, J
C35	20416470	EL, 47MFD, 25V		R024	20512472	CF, 4.7K OHM, 1/6W, J
C36	20417100	EL, 10MFD, 35V		R025	20512101	CF, 100 OHM, 1/6W, J
C37	20370031	PF, 1500PF, 50V, J		R026	20512101	CF, 100 OHM, 1/6W, J
C38	20370031	PF, 1500PF, 50V, J				

Location No.	Part No.	Description	<u>.</u>	Location No.	Part No.	Description
R027	20512104	CF, 100K OHM, 1/6W, J		R115	20512101	CF, 100 OHM, 1/6W, J
R028	20512104	CF, 100K OHM, 1/6W, J		R116	20512101	CF, 100 OHM, 1/6W, J
R029	20512472	CF, 4.7K OHM, 1/6W, J		R117	20512101	CF, 100 OHM, 1/6W, J
R030	20512473	CF, 47K OHM, 1/6W, J		R118	20512101	CF, 100 OHM, 1/6W, J
R031	20512153	CF, 15K OHM, 1/6W, J		R120	20512473	CF, 47K OHM, 1/6W, J
R032	20512153	CF, 15K OHM, 1/6W, J		R121	20512223	CF, 22K OHM, 1/6W, J
R051	20512223	CF, 22K OHM, 1/6W, J		R122	20512473	CF, 47K OHM, 1/6W, J
R052	20513479	CF, 4.7 OHM, 1/4W, J		R123	20512473	CF, 47K OHM, 1/6W, J
R055	20512332	CF, 3.3K OHM, 1/6W, J		R124	20512473	CF, 47K OHM, 1/6W, J
R056	20512332	CF, 3.3K OHM, 1/6W, J		R125	20512223	CF, 22K OHM, 1/6W, J
R057	20512152	CF, 1.5K OHM, 1/6W, J		R126	20512223	CF, 22K OHM, 1/6W, J
R058	20512473	CF, 47K OHM, 1/6W, J		R127	20512334	CF, 330K OHM, 1/6W, J
R059	20512222	CF, 2.2K OHM, 1/6W, J		R128	20512103	CF, 10K OHM, 1/6W, J
R062	20512103	CF, 10K OHM, 1/6W, J		R129	20512472	CF, 4.7K OHM, 1/6W, J
R063	20512103	CF, 10K OHM, 1/6W, J		R130	20512152	CF, 1.5K OHM, 1/6W, J
R064	20512103	CF, 10K OHM, 1/6W, J		R131	20512104	CF, 100K OHM, 1/6W, J
R065	20512473	CF, 47K OHM, 1/6W, J		R132	20512823	CF, 82K OHM, 1/6W, J
R066	20512473	CF, 47K OHM, 1/6W, J		R133	20512470	CF, 47 OHM, 1/6W, J
R067	20512223	CF, 22K OHM, 1/6W, J		R134	20512224	CF, 220K OHM, 1/6W, J
R068	20512222	CF, 2.2K OHM, 1/6W, J		R135	20512104	CF, 100K OHM, 1/6W, J
R069	20512223	CF, 22K OHM, 1/6W, J		R136	20512104	CF, 100K OHM, 1/6W, J
R070	20513479	CF, 4.7 OHM, 1/4W, J		R137	20512330	CF, 33 OHM, 1/6W, J
R071	20512332	CF, 3.3K OHM, 1/6W, J		R138	20512104	CF, 100K OHM, 1/6W, J
R072	20512332	CF, 3.3K OHM, 1/6W, J		R139	20512104	CF, 100K OHM, 1/6W, J
R078	20512103	CF, 10K OHM, 1/6W, J		R140	20512330	CF, 33 OHM, 1/6W, J
R079	20512152	CF, 1.5K OHM, 1/6W, J		R141	20512390	CF, 39 OHM, 1/6W, J
R080	20512473	CF, 47K OHM, 1/6W, J		R142	20512390	CF, 39 OHM, 1/6W, J
R082	20512103	CF, 10K OHM, 1/6W, J		R143	20512470	CF, 47 OHM, 1/6W, J
R086	20512332	CF, 3.3K OHM, 1/6W, J		R144	20512222	CF, 2,2K OHM, 1/6W, J
R087	20512332	CF, 3.3K OHM, 1/6W, J		R145	20512470	CF, 47 OHM, 1/6W, J
R088	20512332	CF, 3.3K OHM, 1/6W, J		R146	20512222	CF, 2.2K OHM, 1/6W, J
R089	20512332	CF, 3.3K OHM, 1/6W, J		R147	20512390	CF, 39 OHM, 1/6W, J
R091	20512473	CF, 47K OHM, 1/6W, J		R148	20512390	CF, 39 OHM, 1/6W, J
R092	20512472	CF, 4.7K OHM, 1/6W, J		R149	20512822	CF, 8.2K OHM, 1/6W, J
R094	20512182	CF, 1.8K OHM, 1/6W, J		R150	20512223	CF, 22K OHM, 1/6W, J CF, 10K OHM, 1/6W, J
R095	20512101	CF, 100 OHM, 1/6W, J CF, 10K OHM, 1/6W, J		R151	20512103 20512103	CF, 10K OHM, 1/6W, J
R096	20512103	CF, 10K OHM, 1/6W, J		R152	20512103	CF, 39 OHM, 1/6W, J
R097 R098	20512103 20512223	CF, 22K OHM, 1/6W, J		R154 R155	20512390	CF, 39 OHM, 1/6W, J
R099	20512223	CF, 22K OHM, 1/6W, J		R156	20512390	CF, 39 OHM, 1/6W, J
R100	20512223	CF, 22K OHM, 1/6W, J		R157	20512390	CF, 39 OHM, 1/6W, J
R101	20512103	CF, 10K OHM, 1/6W, J		R158	20512390	CF, 39 OHM, 1/6W, J
R102	20512104	CF, 100K OHM, 1/6W, J		R159	20512103	CF, 10K OHM, 1/6W, J
R103	20512103	CF, 10K OHM, 1/6W, J		R160	20512103	CF, 10K OHM, 1/6W, J
R104	20512154	CF, 150K OHM, 1/6W, J		11100	20012700	
R105	20512472	CF, 4.7K OHM, 1/6W, J		R161	20512332	CF, 3.3K OHM, 1/6W, J
R106	20512562	CF, 5.6K OHM, 1/6W, J				EUROPE
R107	20512101	CF, 100 OHM, 1/6W, J	N.,	R162	20512152	CF, 1.5K OHM, 1/6W, J
R108	20512101	CF, 100 OHM, 1/6W, J				EUROPE
R109	20512101	CF, 100 OHM, 1/6W, J		R163	20512474	CF, 470K OHM, 1/6W, J
R110	20512101	CF, 100 OHM, 1/6W, J				EUROPE SALE TO SEE
R111	20512101	CF, 100 OHM, 1/6W, J		R164	20512472	CF, 4.7K OHM, 1/6W, J
R112	20512101	CF, 100 OHM, 1/6W, J				EUROPE
R113	20512101	CF, 100 OHM, 1/6W, J		R165	20512270	CF, 27 OHM, 1/6W, J
R114	20512101	CF, 100 OHM, 1/6W, J	* /*			EUROPE
				R166	20512103	CF, 10K OHM, 1/6W, J

ocation No.	Part No.	Description	Location No.	Part No.	Description
R167	20512103	CF, 10K OHM, 1/6W, J	R024	20512392	CF, 3.9K OHM, 1/6W, J
		EUROPE	R025	20512182	CF, 1.8K OHM, 1/6W, J
R168	20512332	CF, 3.3K OHM, 1/6W, J	R026	20512182	CF, 1.8K OHM, 1/6W, J
		EUROPE	R027	20512222	CF, 2.2K OHM, 1/6W, J
R169	20512152	CF, 1.5K OHM, 1/6W, J	R028	20512222	CF, 2.2K OHM, 1/6W, J
		EUROPE	R029	20512152	CF, 1.5K OHM, 1/6W, J
R170	20512474	CF, 470K OHM, 1/6W, J	R030	20512152	CF, 1.5K OHM, 1/6W, J
		EUROPE	R033	20512102	CF, 1K OHM, 1/6W, J
R171	20512472	CF, 4.7K OHM, 1/6W, J EUROPE	R034 VR1	20512470 22658984	CF, 47 OHM, 1/6W, J VARIABLE, SEMI FIXED, 47K
R172	20512270	CF, 27 OHM, 1/6W, J EUROPE	VR2	22658984	REC LEVEL VARIABLE, SEMI FIXED, 47K
R174	20512473	CF, 47K OHM, 1/6W, J			REC LEVEL
R175	20512223	CF, 22K OHM, 1/6W, J			
R177	20512473	CF, 47K OHM, 1/6W, J		DECICT	ORS (X87-1210)
R178	20512473	CF, 47K OHM, 1/6W, J		RESIST	SH3 (A07-1210)
VR1	22659103	VARIABLE, SEMI FIXED, 220K	**		
		BIAS LEFT	R01	20512104	CF, 100K OHM, 1/6W, J
VR2	22659103	VARIABLE, SEMI FIXED, 220K	R02	20512104	CF, 100K OHM, 1/6W, J
		BIAS RIGHT	R03	20512334	CF, 330K OHM, 1/6W, J
VR3	22659103	VARIABLE, SEMI FIXED, 220K	R04	20512334	CF, 330K OHM, 1/6W, J
		BIAS LEFT	R05	20512122	CF, 1.2K OHM, 1/6W, J
VR4	22659103	VARIABLE, SEMI FIXED, 220K	R06	20512122	CF, 1.2K OHM, 1/6W, J
		BIAS RIGHT	R09	20512183	CF, 18K OHM, 1/6W, J
VR5	22657539	VARIABLE, 200K OHM, B	R10	20512183 20512182	CF, 18K OHM, 1/6W, J CF, 1.8K OHM, 1/6W, J
\/DC	22657520	BALANCE VARIABLE, 50KX2 OHM, A	R13 R14	20512182	CF, 1.8K OHM, 1/6W, J
VR6	22657538	REC LEVEL	R15	20512132	CF, 3.3K OHM, 1/6W, J
VR7	22659104	VARIABLE, SEMI FIXED, 1K-B	R16	20512332	CF, 3.3K OHM, 1/6W, J
VIII	22000104	Q,R ADJ B EURPE	R17	20512472	CF, 4.7K OHM, 1/6W, J
VR8	22659104	VARIABLE, SEMI FIXED, 1K-B	R18	20512472	CF, 4.7K OHM, 1/6W, J
*****		Q,R ADJ A EUROPE	R19	20512390	CF, 39 OHM, 1/6W, J
			R20	20512563	CF, 56K OHM, 1/6W, J
		PECICEORC	R21	20512563	CF, 56K OHM, 1/6W, J
		RESISTORS	R22	20512563	CF, 56K OHM, 1/6W, J
			VR1	22657374	VARIABLE, SEMI FIXED, 22K
R001	20512472	CF, 4.7K OHM, 1/6W, J			PB OUTPUT LEVEL
R002	20512472	CF, 4.7K OHM, 1/6W, J	VR2	22657374	VARIABLE, SEMI FIXED, 22K
R003	20512103	CF, 10K OHM, 1/6W, J	•		PB OUTPUT LEVEL
R004	20512103	CF, 10K OHM, 1/6W, J	VR3	22657374	VARIABLE, SEMI FIXED, 22K
R005	20512682	CF, 6.8K OHM, 1/6W, J	\ /D.4	00057074	PB OUTPUT LEVEL
R006	20512682	CF, 6.8K OHM, 1/6W, J	VR4	22657374	VARIABLE, SEMI FIXED, 22K
R007	20512472	CF, 4.7K OHM, 1/6W, J			PB OUTPUT LEVEL
R008	20512472	CF, 4.7K OHM, 1/6W, J	-		
R009	20512274	CF, 270K OHM, 1/6W, J CF, 270K OHM, 1/6W, J			RESISTORS
R010	20512274 20512333	CF, 270K OHM, 176W, 3 CF, 33K OHM, 176W, J			
R011 R012	20512333	CF, 33K OHM, 1/6W, J	J7 .	20540102	OMF, 1K OHM, 1/8W, J, CHIP
R015	20512333	CF, 1K OHM, 1/6W, J	R01	20540102	OMF, 8.2K OHM, 1/8W, J, CHIP
R016	20512102	CF, 1K OHM, 1/6W, J	R02	20540259	OMF, 8.2K OHM, 1/8W, J, CHIP
R019	20512102	CF, 6.8K OHM, 1/6W, J	R03	20540257	OMF, 6.8K OHM, 1/8W, J, CHIP
R020	20512682	CF, 6.8K OHM, 1/6W, J	R04	20540257	OMF, 6.8K OHM, 1/8W, J, CHIP
R021	20512224	CF, 220K OHM, 1/6W, J	R05	20540063	OMF, 10K OHM, 1/8W, J, CHIP
R022	20512224	CF, 220K OHM, 1/6W, J	R06	20540063	OMF, 10K OHM, 1/8W, J, CHIP

Location No.	Part No.	Description	Location No.	Part No.	Description
R12	20540064	OMF, 100K OHM, 1/8W, J, CHIP		F	RESISTORS
R13	20540261	OMF, 56K OHM, 1/8W, J, CHIP			
R14	20540261	OMF, 56K OHM, 1/8W, J, CHIP	R01	20512682	CF, 6.8K OHM, 1/6W, J
R15	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R02	20512682	CF, 6.8K OHM, 1/6W, J
R16	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R03	20512223	CF, 22K OHM, 1/6W, J
R17	20540256	OMF, 3.9K OHM, 1/8W, J, CHIP	R04	20512223	CF, 22K OHM, 1/6W, J
R18	20540256	OMF, 3.9K OHM, 1/8W, J, CHIP	R05	20512224	CF, 220K OHM, 1/6W, J
R19	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R06	20512224	CF, 220K OHM, 1/6W, J
R20	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R07	22570271	OMF, 560 OHM, 1W, J
R21	20540472	OMF, 4.7K OHM, 1/8W, J, CHIP	R08	22570271	OMF, 560 OHM, 1W, J
R22	20540472	OMF, 4.7K OHM, 1/8W, J, CHIP	R09	22555100	CF, 10 OHM, 1/4W, J
R23	20540255	OMF, 560 OHM, 1/8W, J, CHIP	R10	22555100	CF, 10 OHM, 1/4W, J
R24	20540255	OMF, 560 OHM, 1/8W, J, CHIP	R11	22555470	CF, 47 OHM, 1/4W, J
R25	20540065	OMF, 220K OHM, 1/8W, J, CHIP	R12	22555470	CF, 47 OHM, 1/4W, J
R26	20540065	OMF, 220K OHM, 1/8W, J, CHIP	R21	20514332	CF, 3.3K OHM, 1/4W, J
R27	20540260	OMF, 18K OHM, 1/8W, J, CHIP	R22	20514332	CF, 3.3K OHM, 1/4W, J
R28	20540260	OMF, 18K OHM, 1/8W, J, CHIP	R23	20514103	CF, 10K OHM, 1/4W, J
R29	20540062	OMF, 5.6K OHM, 1/8W, J, CHIP	R25	20523391	OMF, 390 OHM, 1W, J
R30	20540062	OMF, 5.6K OHM, 1/8W, J, CHIP	R26	20514102	CF, 1K OHM, 1/4W, J
R31	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R27	20512104	CF, 100K OHM, 1/6W, J
R32	20540063	OMF, 10K OHM, 1/8W, J, CHIP	R28	20512103	CF, 10K OHM, 1/6W, J
R33	20540259	OMF, 8.2K OHM, 1/8W, J, CHIP	1120	20012100	01, 10K 01HVI, 1/0VV, 0
R34	20540259	OMF, 8.2K OHM, 1/8W, J, CHIP			
R35	20540254	OMF, 470 OHM, 1/8W, J, CHIP		RESI	STORS (X27)
R36	20540254	OMF, 470 OHM, 1/8W, J, CHIP			
R39	20540260	OMF, 18K OHM, 1/8W, J, CHIP	AC01	22908728	OWNER"S MANUAL
R40	20540260	OMF, 18K OHM, 1/8W, J, CHIP	, ,,,,,,,	22000720	USA
R41	20540222	OMF, 2.2K OHM, 1/8W, J, CHIP	AC01	22908730	OWNER"S MANUAL
R42	20540222	OMF, 2.2K OHM, 1/8W, J, CHIP	7,001	22000700	EUROPE
R43	20540258	OMF, 7.5K OHM, 1/8W, J, CHIP	AC02	22170518	CORD, WITH PIN PLUG
R44	20540258	OMF, 7.5K OHM, 1/8W, J, CHIP	71002	22170010	331137 111111
R45	20540182	OMF, 47K OHM, 1/8W, J, CHIP			
R46	20540182	OMF, 47K OHM, 1/8W, J, CHIP			
R47	20540253	OMF, 22 OHM, 1/8W, J, CHIP			
	RES	ISTORS (X29)	•		
		07.004.0404.5	-		
R01	20512392	CF, 3.9K OHM, 1/6W, J			
R02	20512392	CF, 3.9K OHM, 1/6W, J			
R04	20512103	CF, 10K OHM, 1/6W, J			
R05	20512273	CF, 27K OHM, 1/6W, J			
R07	20512562	CF, 5.6K OHM, 1/6W, J			
R08	20512103	CF, 10K OHM, 1/6W, J			
R10	20512104	CF, 100K OHM, 1/6W, J			
R13	20512104	CF, 100K OHM, 1/6W, J			
VR1	22659054	VARIABLE, SEMI FIXED, 22K			

VR2

22659054

LOW

HIGH

VARIABLE, SEMI FIXED, 22K